# HIGH-FREQUENCY CURRENTS

BY

## FREDERICK FINCH STRONG, M.D.

Instructor in Electro-Therapeuties at Tuft's College Medical School, Boston.

WITH 183 ILLUSTRATIONS IN THE TEXT



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## PREFACE

In all ages of which we have any authentic knowledge, and among all races, there have existed Philosophers, Investigators or Students of the Occult, who have in divers forms, and many languages, repeatedly averred that the Universe-both visible and invisible exemplified varied expressions of a single principle-Vibration. During the last two centuries we have abandoned the theoretical and hypothetical science of the Ancients, and have gradually built up a coherent fabric by logical deductions from actual study of the facts and phenomena of the objective world. Up to a few decades ago, the various truths postulated by science had not fully conformed to a condition of "harmonious correlated Unity," which theoretically should be the case according to Herbert Spencer. The Chemical Elements were apparently distinct, unalterable, and bore no mathematical relation to each other. Seventy or more varieties of solid indivisible atoms formed the basis of the material universe, and behind these was a hypothetical "Ether" of absolutely unknown nature. Matter was called "dead," or "living," according to the reflected phenomena, and an apparently boundless gulf existed between the two. Science was becoming more and more complex when the advance guards of a new era appeared, headed by Clerk Maxwell with his "Electro-magnetic Theory of Light," and Mendelejeff with his "Periodic Law of the Elements," and rapidly followed by Crookes, Tesla, Curie, Becquerel, Hertz and J. J. Thompson, whose labors and researches have focused in the greatest discovery of any age-THE ELECTRON THEORY. Although recent and revolutionary, this hypothesis has met with instant and eager acceptance on the part of the leading scientists throughout the world. In the bright light which it throws on the phenomena of the universe, much that was dark and undefined has become lucid and coherent. All sciences have become united by invisible links, and we have for the first time in the history of the world a complete, harmonious system of natural philosophy, by which all facts of nature, however diverse, may be co-related and traced to a common origin. And the crowning postulate of this wonderful new system is identical with the most ancient theory of the universe which history records. In other words science informs us that all natural phenomena result from Vibration in a medium of a primitive nature, which appears to be nothing more nor less than *Electricity*. All forms of Force, from the attraction of the Sun for the Earth to the vital phenomena of the Human Organism, are fundamentally *Electrical Vibrations*.

The "High-frequency Currents" are Electrical Vibrations artificially produced, which bear a certain relation to the currents which traverse the nerves in the maintenance of life in the human body. Being Vibrations, rather than flowing streams of Electrical particles, the High-frequency Currents penetrate glass as readily as a sound wave would traverse a plate of metal, and pass through the human organism without producing the slightest sensation.

The discovery and application of High-frequency Currents has resulted mainly from the work of two American Scientists, Tesla and Elihu Thomson. Tesla first recognized the wonderful therapeutic possibilities of High-frequency Currents and prophesied that they would ultimately supersede the older systems based upon the therapeutic use of Drugs; clinical results recorded during the past five years go far to confirm the accuracy of Tesla's prophecy.

Although a greater part of the literature of High-frequency Therapeutics ascribes the development of these currents for the treatment of disease to d'Arsonval and Oudin, it is a fact of record that the subject was developed independently by the present writer on distinctly different lines. Whereas d'Arsonval's work was solely with Low Potential Currents, while Oudin's High-potential effects were of Mono-polar character and therefore limited to the treatment of local conditions—the writer from the very first employed the Bipolar High-potential Currents of Tesla, and it is due to this fact that the System of Tech-

nic developed by him for the therapeutic application of Tesla Currents possesses so much wider a field of usefulness and produces so many more distinct physiological effects than the methods developed by Oudin and d'Arsonval. For the past decade the writer has been continuously engaged in a clinical and laboratory study of the various types of High-frequency Currents; hundreds of cases have been treated, and many important facts recorded, which are given to the profession for the first time in the present volume.

At the request of a number of his colleagues the present writer has not only gone into minute details in connection with the physical laws and methods of using the various apparatus herein described, but has compiled a concise Elementary Textbook containing the *Essentials* of the entire subject of Electrotherapeutics. This little book, which is a pocket-edition, should be carefully studied as a preliminary introduction to the present volume.

In conclusion, the writer desires to acknowledge his indebtedness for the help which he has obtained from the works of
Freund, Belot, Guilleminot and Chisholm Williams. He also
extends his hearty thanks for the collaboration and valuable
assistance accorded him by Dr. H. G. Piffard, Projessor Elihu
Thomson, Dr. J. P. Sutherland and Professor Northrop. Valuable clinical information has been received from a number of
physicians, for which due acknowledgment will be made in
the Treatise on the Therapeutic results of High-frequency
Treatment, which the writer purposes to compile during the
next two years, as a more or less necessary sequel or complement to the present volume.

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## HIGH-FREQUENCY CURRENTS

### CHAPTER I

## HISTORICAL AND INTRODUCTORY

THE gradual waning and ultimate extinction of the vital Spark at the close of a long and healthy life must be regarded as a phenomenon quite as natural as that of birth, but we must a limit that at the present day a great majority of the deaths are chnormal and premature, resulting from the adverse influences of disease and unhygicnic environment. That the race will ultimately reach a stage of advancement in which physical health will be the rule and death by disease a rare event, we have reason to hope and believe from the results of hygienic education and public sanitation which have been introduced during the past few decades and which have already greatly increased the average length of life. The study of pathology and bacteriology has resulted in Antitoxic methods for the prevention of many formidable diseases. Surgery has become a science through the same means, while the advent of Antitoxic serum marks the first strictly scientific use of a chemical substance as a curative agent. Almost all the drugs of the Materia Medica have been used in a more or less empirical manner. The study of the fundamental processes of cell action and vital chemistry has resulted in a more rational selection and preparation of food and has evolved the modern science of Diefetics. Finally, after exhausting all the resources of complex indirect methods of treatment, the medical profession have begun to study the therapeutic action of the fundamental forces of nature.

Prior to the last decade, physical therapeutic agents comtrising the X-Ray, Ultra Violet Ray, Light and Sound Waves, Mechanical Vibration, Scientific Nerve Massage and the various

types of certificity were used in a desultery and unscient fie nater bong alsolutely ignored by a large majority of the the sale It was the advent of the Roentgen Ray which I I the entring wedge for the introduction of physical , I ous into therapeuties by bringing the physician into fouch god faminalizing him with apparat is for the generation of cate ity of much higher potential than formerly used in elecir the raperities. A physician using a Static machine for X-Ray purposes would naturally desire to know the technic whereby I various currents obtainable from his apparatus could be appl I to therapeuties. Similarly at the present time, the par-A. se of a Rubo-korff Coil for radiography naturally investigates the methods of d'Arsonval and Ouden, of which he can avail houself at a small expense by the addition of a "Resonato his coil. The modern High-frequency apparatus of the Tesla-Thomson type, as employed by the present writer, has been an important factor in the development of physical theraperties, although designed originally for radiographic use

Prior to Roentgen's discovery, the use of electricity as a therapatile agent, was confined to the employment of Faradism, and Galvanism by a very small percentage of the profession, the currents being as a rule seldom used except as adjuvants to some older and more conventional method of treatment. A few enthusiastic specialists, however, carried on investigations in electro-physiology and pathology and laid the foundation of our modern seientific use of electricity for the treatment of disease.

The Induction Coil, invented by Faraday in 1831, was greatly improved as a therapeutic agent by Dubois-Reymond, Trepler, and Apostole. The convenience of the Faradic battery, its portability, and the wonder and mystery that surrounded it in the eyes of illiterate persons, led to its adoption by many quacks and irregular practitioners, whose extravagant and unwarrant d claims resulted in the ostracism of electro-th rapeutics by many of the more conservative members of the profession.

Gal and's discovery (in 1790) of the response of a frog's musele to electrical stimulation, supplemented by Volta's development of the 'Voltaic Pile' in 1800), gave us the Galvanic Current,

which has be a scientifically developed into a valuable therature agent by Remak, Rocki ell, Apostola, and others,

Its principal value lies in its power to dissolve creatricial and red indant tissues and to drive remedial agents directly into the body. The Static Machine, which was originally employed for th rapeutic purposes by Benjamon Franklin, had reached a very rfect stage of development when Roentgen's discovery was given to the world. In 1881 Dr. Wm. James Morton of New York published a report describing a new substitute for the Faradic Current, derived from the Static Machine by the use of Leyden Jars, in series with the patient. This "Static Induced Current," although in reality not of an oscillatory nature, was the prototype of our modern High-frequency Currents, and is of interest inasmuch as it marks the first use of condenser disenarges in the treatment of disease. The discharge of the Leyden Jar or Condenser (invented in 1775 by Projessor Musschenbrock) was studied in 1842 by Projessor Henry of this country. who demonstrated its oscillatory nature. In 1847 Von Helmholiz made a similar statement, which was definitely proven by the experiments of Doctor Feddersen of Denmark in 1850 by the use of the rotating mirror. The spark from the Jar was in this n anner shown to consist of a series of oscillations, whose period was estimated at not less than one one-millionth of a second. It. 1886, Professor Heinrich Hertz published his epoch making discovery of Electrical Waves, which was supplemented by the work of Ser Oli er Lodge in 1887. Hertz's "Resonator" consisted of two polished metal spheres on the outer end of two metal rods, which terminated in small brass balls separated by a gap of fifteen nullimeters. The rods were connected with the terminals of an induction coil, and the sparks between the small spheres were found to set up radiating Electrical Waves. capable of inducing sparks across a minute break in a brass wire circle suspended near the coil. The size of the circle and wire had to be very carefully determined, as the waves caused no sparks unless the circle was "tuned" to respond to a vibration of the same frequency as that of the waves. This apparatus forms the basis of modern Wireless Telegraphy as well as our apparatus for the production of High frequency Currents.

1

The pellabar physiological properties of alternaturg currents of High frequency were noticed some years prior to the discovery of their remarkable physical peculiarnus. In experimenting with the great Spottest mode Coil, Ward, in 1879, found that when a frequency of \$ 000 interruptions per second was attained, accidental shocks were much less severe than with a lower rate of interration Rouland, some years later found that Highfrequency Currents obtained from the Leyden Jar discharge e, ald be passed through the body with little discomfort. While Judicit in 1889, found that a nerve-muscle preparation from a frog s leg did not respond to a rapid oscillatory current. The development of High-frequency Currents from a physical stand point has resulted mainly from the independent investigations of two American scientists-Proj. Eldu Thomson and Naola Tesla. In a lecture before the Royal Society of Engineers in 1891, Tesla demonstrated his wonderful discoveries in Highfrequency Currents by a series of brilliant experiments. This lecture has been published in book form and was for many years the only obtainable work on this subject. At the World's Fair in 1893, Proj. Elihu Thomson exhibited his giant High-frequency Coil which produced a flaming are of over six feet in length. Up to within a few years this was by far, the largest induction coil in the world. Despite its tremendous power, the current from this coil could be passed through the body with but little disconfort. The therapeutic development of High-frequency Currents generated in accordance with the methods of Tesla and Thomson has been almost exclusively the work of the present writer and was begun in 1895. In 1893, Professor d'Arsoneal of Paris published a report of his experiments with High-frequency currents obtained from the apparatus of Hertz and Sir Oliver Lodge. He had been engaged for some years in studying the physiological effects of Smusoidal Currents of high and low frequencies, and had noticed that the phenomenon of muscular excitation decreased progressively as the frequency was increased. His experiments are reviewed in detail in a succeeding chapter. He first used the apparatus of Hert:. 1891, obtaining a current of considerable strength and a frequency so high that their passage through the body was attended

level is illustrated diagrammatically in Lig 1. The Leiden Lais A A' are connected to the terminals of a powerful state. Machine or Richmkorff Coil; their outer coatings B-B' are connected to the ends of a coil of heavy copper wire C C'. The maker of turns in this coil depend upon the size and capacity of the Leyden Jars, in other words, the inductance of the coil must be attuned to the capacity of the Jars or Condensers. (See chapter on Physics). This produces electrical resonance between the Jars and the Coil, so that when a spark passes between A and A', several hundreds of thousands of electrical oscillations.

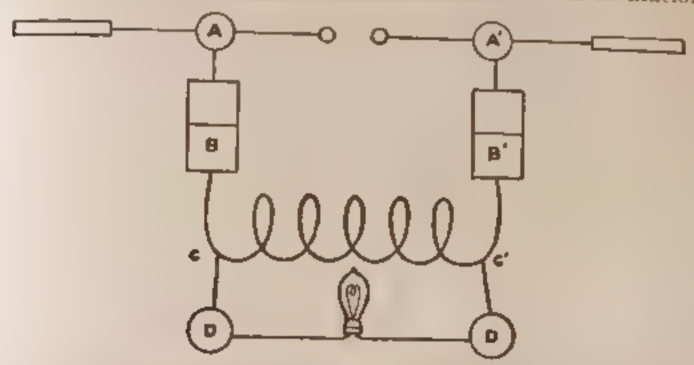


Fig. 1.—Arrangement of Leyden Jurs for Producing Alternating Currents of Great Frequency (D'Arsonval-Hertz.)

will pass through the coil. By connecting a wire to the terminals (C-C') of the coil (which is called the "Solemoid of d'Arsonial"), these oscillations can be conducted to an external circuit. When the latter is formed of two persons (D-D') holding between them an incandescent bulb, L, the High frequency Curtents formed by succeeding groups of electrical oscillations, will light the lamp to its full candle power. D'Arsonial states that he has been able to pass through his body currents of more than three amperes. Proj. Elihu Thomson has passed through his body without injury a current four or five times this amount. If the frequency of the above currents had been fifty, or a hundred, instead of from five hundred thousand, to a nullion per second, fatal results would have been instantly produced. The theories which have been advanced to account for the apparent

inity of the animal body to powerful Currents of Hightonics will be fully discussed in the chapter on physiciogy. I work that penless Currents of High Trapercy could be malaced in the human body will out actual electrical



Fig. 2 -D'Arsor val Auto-Confliction Cage; Upinght Form (P ffard s.)

contact. In place of the Small Solenoid, he substituted a large spiral of heavy wire wound upon a cylindrical wooden framework, forming a cage in which the patient stood or reclined. See Fig. 2 This apparatus is used in Therapeutics under the name of the "Auto-conduction Cage of d'Arsonval." Another method devised by d'Arsonval for the application of these currents is known as "Auto-condensation." The patient is connected to one end of the Small Solenoid by a metal hand electrode, the other end of the solenoid being attached

thin metal placed upon the couch upon which the patient reclines, a thick cushion covered with heavy sheet rubber is interposed between the plate and the patient, and may be regarded as analogous to the insulating glass of a Leyden Jar, the inner and outer coatings of which are represented respectively by the metal plate and the body of the patient. See

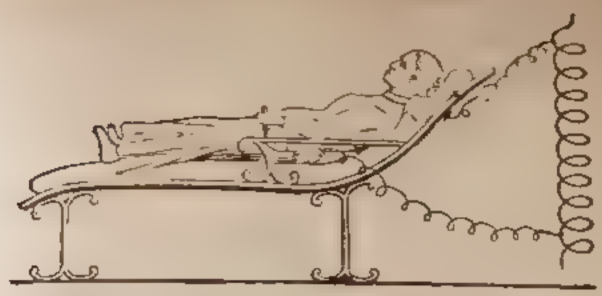


Fig. 3 D'Arsonval Auto-Condensation Couch. (Williams.)

Fig. 3.) The currents obtained from the various forms of d 4rson al Solenoid, while of High-Frequency and large amperage, are of relatively low voltage, and their Therapeutic eff ets are general rather than local. The wonderfully brilliant Fluctrostatic effects obtained by Tesla with his alternating currents of High Frequency and High Potential led d'Arson al and his colleagues to study them therapeutically. Tesla soriginal High-frequency apparatus being too large and expensive, a miniature form of his outfit was employed, which was made by Ducretet

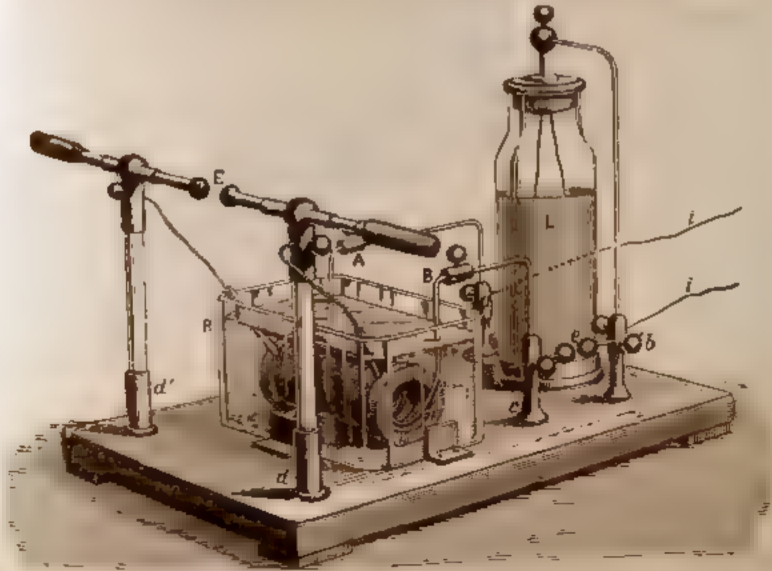


Fig. 4 -Miniature Tesla Apparatus. (E. Ducretet.)

connected by the whole in to the inner and older coatings of a Level Level A B in series with a short spark-gap (e),

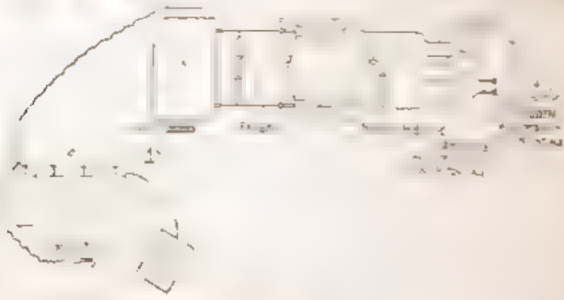


Fig. 5.—Diagramore Openia D Arson of High-Frequency Apparatus, Showing Intermediate Forms of Current

a, betteres in Series h Indiction ted a Virtuer or Interrupter a Spots gib of Londersers or Ley interdars. J. D. Vron vid Solen of g. Oudin "Resonator." h, "Vacuum Electrode.

the oscillations from the condenser induced at a fine wire secondary coal T, a High-frequency Current of High Potential, which discharged in the form of a flaming are between the manifold terms also at E. The two coals are concentric and are many read in a lath of oil for me detion. Another type of apparatus used and Area also ongoing experiments is in leasted magnificant at Lat. 5. A Testa Coal can be used with this outfit consisting of a reel wound with very fine were contained in a glass those filled with oil. See Fig. 6. By



I by 6 - Small ' Tesat, or ' Secondary Coll for Use with Primary Solds-old See Fig. ...

slipping this tube inside the small Solenoid the latter is made to act as the primary on l of a High tension Transformer, the secondary or Tesla Coil being enclosed in a glass tube. A more practical form of this device is known as 'd'Arsoncoil's

tens on Corl. See Fig. 7), which is in reality a Highrequired Transformer of the Tesla Thomson type, air being sed for insulating purposes instead of oil. At the present time thes, devices are seldom used among European specialists, their Hen-potential, High-frequency Currents, being generally dered from what is known as "Oudon's Resonator"; (See Fig. 9).

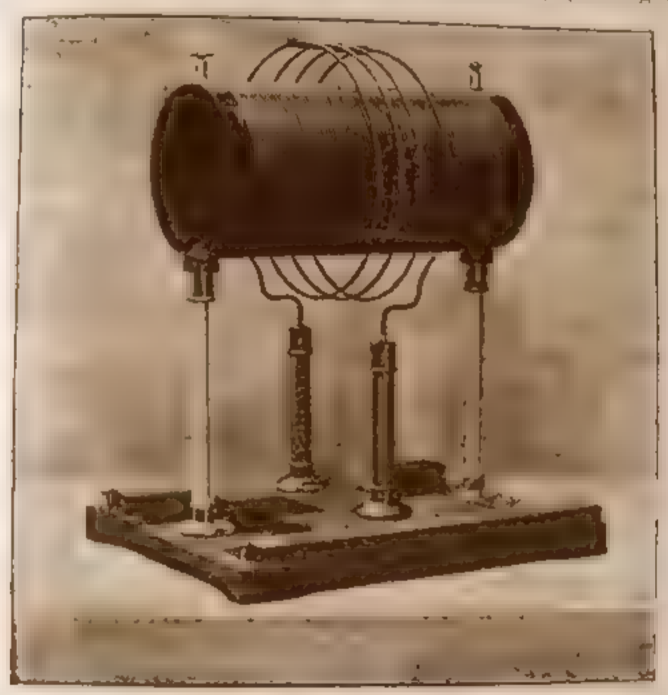


Fig. 7.—D'Arsonval Bipolar High-tension Con. (William)

This device consists of a large fiber cylinder or tube, having a solution of turns of the insulated wire wound on a spatal upon its out a sample. The lower end of this wire is connected to the Small Solenoid of d'Arsonral. As a rule the latter is incorporated in the resonator and consists of fifteen or twenty turns a louise copper wire wound upon the lower part of the cylinder, and lig 9, the upper end of the solenoid being continuous with lower end of the Resonator Coil. See Fig. 8. It is necessary that a cortain and active a lation exist between the solenoid.

and Resonator Coils they must be attuned, or in remove.

This tuning is usually a complehed by custing out or extract.

Thus of the Sol model y means of a moval be contact. The form

To the upper end of the Resonator Coil is attached a wire which is connected to an insulated metallic electrode, which is

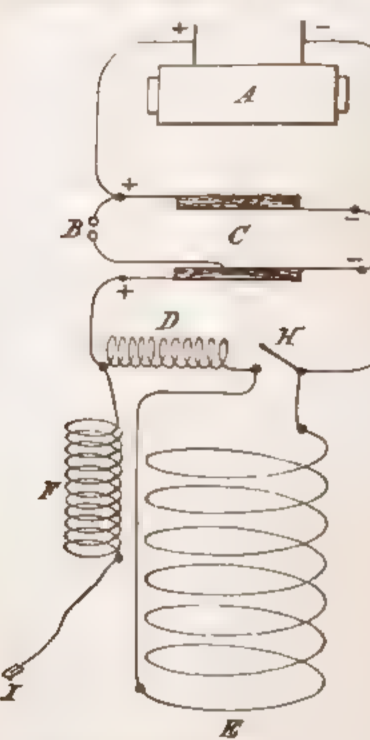


Fig. 8.—Diagram of Solenoid and Resonator. (Freund.)

used for applying the "Effluve," or High-frequency Brush Discharge to the body of the patient. This discharge is essentially of a monopolar character and is therefore limited to the treatment of local conditions. To obtain an actual High-frequency, High-potential Current for general as well as local effects, it is necessary to employ a generator of the Tesla-Thomson type. In Europe, however, these effects are usually obtained from a Bipolar Resonator, two forms of which are shown diagrammatically in Figs. 10 and 11. Resonators and Solenoids require a large Ruhmkorff Coil for their successful operation. The current from Static Machines was regarded as of too small amperage for high-

frequency purposes. In 1900, however, Dr. H. G. Piffard of New York devised a small apparatus of the Tesla type for obtaining High-frequency effects from a Static Machine. Although the current obtained from this apparatus was of small quantity, its potential and frequency were very high, making it especially suitable for the treatment of diseases of the skin This is known as the "Hyperstatic Transformer," and is quite generally employed in series with the Static Machine in this

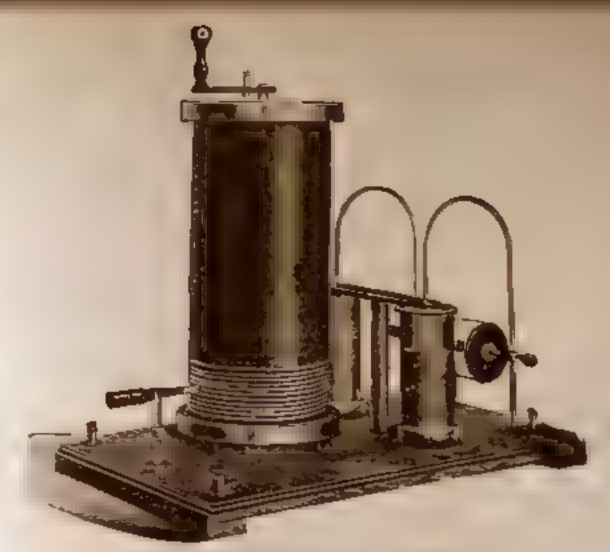


Fig. 9 —Ondin Resonator (Williams)

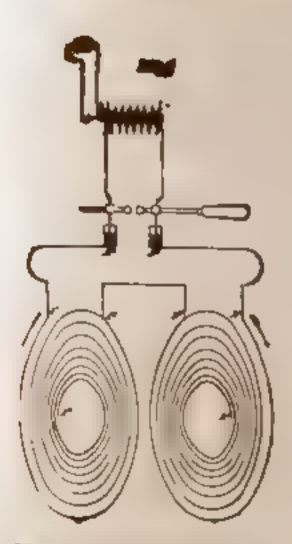


Fig. 10 Ripolar Resonator of O'Farrd

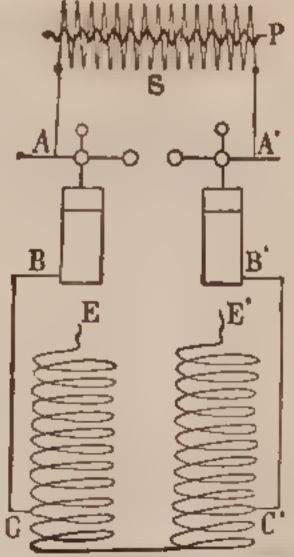


Fig. 11 Rochefort's Biperor Resonator, (Guilleminot.)

country S. Let 1 Provide also demonstrated the possibility of obtaining edicient d'Arsonnal Currents from powerful stair marians of the modern American type, and devised several mistrian its for the generation of these Carrents.

The study of High-frequency Currents of the Tesla-Thom-, type is relation to the rapeuties, was undertaken by the thorem 1896. During the first few years of his work, he thered am self to be the pioneer in this particular field of investigation, and when he finally learned of the work of d'Arsonval,

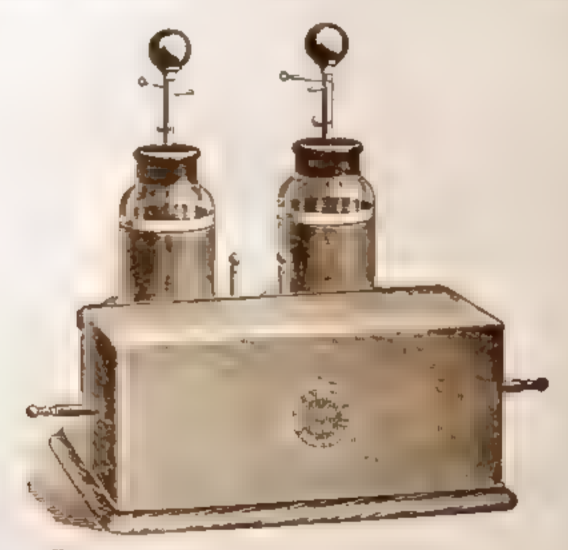


Fig. 12,—Piffard's "Hyperstatic Transformer."

he had independently developed a complete system of technic for the clinical application of Electrical Oscillations: had determined the relative value and peculiarity of action of currents of different frequences, and had founded at the Boston Dispensary, through the courtesy of Dr. Frederick Coggeshall, what was undoubtedly the first "High frequency Clinic" in America. Despite the crudity of his home-made apparatus, the writer satisfactorily demonstrated the undoubted therapeutic value of High-frequency Currents in a great variety of diseased conditions, in ien of the work being done at the above-mentioned Clinic.

I magazine article by Tesla, published in 1893, gave the water his first idea of the nature and therapeutic possibilities of High frequency Currents Tesla reported his observations of the stimulating and vitalizing action of these Currents in the cases of several of his assistants, and upon his own organism Although disclaiming any belief in the therapeutic value of the older forms of electricity then in use (Faradism, Galvanism, etc.), he professed himself as fully convinced of the important part that his High-frequency Currents of High Potential were destined to play in the Healing Art of the future. These facts were not considered at the time, as of more than passing interest, but were brought back to the writer's memory a few years later in a lecture on the X-Ray at the Massachusetts Institute of Technology, in which the methods for the generation of Highfrequency Currents were explained, and demonstrated by a small coil of the Thamson type excited by the discharge of a battery of Leyden Jars charged by a Rul n lorff Col There was at this tame practically no literature on the subject, except an port of Tesla's lecture before the Royal Society of Electrical Engineers, in 1891

Through the courtesy of Dr. J. B. Satherland, at that time Professor of Anatomy at Boston University School of Medicin . t, writer was given the use of his private laboratory for the purpose of carrying out investigations concerning Rocitgen's newly discovered "A-Rays". His first work was done with a shall three-inch spark coil, laboriously wound by hand, and a st all Cronkes tube obtained from Queen & Co. A few weeks' · Vier, nee demonstrated the inadequacy of this apparatus for X-Ray work, and the construction of an eight-inch coil was taster way when the above lecture was given at the Institute of Toursdogy. This was the real beginning of the writer's inves-\*\* tigations of High-frequency Currents, and his first "Tesla Coil" was completed simultaneously with his eight-inch Rubn.korff. When primary batteries were used as a source of energy he found that the X-Rays from the latter coil were superior to those obtained from "the Tesla" and the latter was temporarily discarded for X-Ray work.

About this time the writer made the acquaintance of Mr.

T. B. Koraco and with seed at his laboratory in Lambiea Plan, a demonstration of X-Rays of such power as to render the bones of the trunk as clearly visible as those of the hand. Withnot doubt. We Kara de was the first investigator to produce rays of such high power, but his methods were so expensive and complicated as to greatly restrict the field of their application. A trem adous anaperage was obtained from a large bank of storage cells, the current being interrupted by a heavy Platinum Break of Mr. Karande's invention A Rubmkorff coil, rated at about eight mehes, was thus operated, the secondary terminals Leing connected with a condenser immersed in kerosene. This in turn was provided with a discharge circuit, consisting of a Tesla-Thomson Coil immersed in oil), in series with a sparkgap. From the secondary of the High-frequency Coil, Mr. Kinraide derived the currents which he employed to excite his Crookes tube. Some months later he invented his well-known "Kinraide Coil," which superseded his original apparatus. At the suggestion of Mr. Kinraide the writer modified his own outfit, and adapted it for use on the 104 volt, 60 cycle, alternating, Electric Light Current, obtaining results far beyond his expectations. The only unsatisfactory feature of this apparatus was the spark-gap, which consisted of two electric light earbons mounted on an insulated support, and separated by a short air space. An air blast spark-gap, as suggested by Prof. Eldu Thomson increased the steadiness and efficiency of the discharge, but greatly complicated the apparatus. At this period. the Knott Apparatus Company, of Boston, brought out their "Knott High-frequency and X-Ray Apparatus," which was provided with a simple rotary spark-gap, consisting of a large metal disk, revolving in front of a brass ball. This device, we believe, was the invention of Mr E. Cate of the Knott Company. The writer's rotary gap, employed in the "Hercules" Coil, is an improved and perfected form of Mr. Cate's device. The Knott Coil, which is described in an ensuing chapter, was the first American High-frequency apparatus placed on the market, and for years was the only successful coil of this kind in use for X Ray work. With the addition of the Knott spark-gap, the writer's apparatus proved very satisfactory, and was subsecountly on ploy of by burn almost daily in X-Ray and the rapentic week. The marked relief of pain experienced by several the country patients after un lergoing examinations by the X-Ray, which in the mind of the writer the statements of Tesla, regarding the the rapeutic value of High-frequency Currents, and led to experiments which proved that it was the electricity, and not the X-Ray, which allayed the pain, thus demonstrating the concerness of Tesla's theory.

I rom that time to the present, the writer has stadled to perfe, t apparatus for the efficient production of Therape itie Highfigure & Currents, the generation of X-Rays being regarded as of secondary importance. From the first, the writer administered the treatment by connecting the patient to the terminal of his Tisla Coil by means of a metal hand-electrode, the opposite pole being connected with the various devices for causing the discharge to play upon the affected area of the patient's body. I few accidents, in which the electrode was carried too near the body causing a painful spark), led to the employment of a tube of glass between the patient and the active electrode. It was but a step to substitute for the glass-covered metal electrode, a Gerssler Vacuum Tube, in which the current passes through the lody via the glass walls of the tube and the rarefied gas which it contains. This led to the invention of the Vacuum Electrode. a device now universally employed, but which was first devised by the writer in 1897.

In 1898 the writer devised his well-known "Air Gap Condenser Terminals," shown in Fig. 13, which illustrates the first form of the writer's High-frequency Apparatus that was introduced to the Medical Profession—By the use of these terminals, in connection with the writer's Bipolar, High-frequency, High-potential Apparatus, a number of entirely new and distinct effects were obtained. In this way, the therapeutic action of Faradic, Pulsatory and Sinusoidal Currents of Low Frequency was added to the general and local effects of the High frequency Tesla Currents.—I Itimately a number of distinct methods, or "Modahties," were evolved, and in 1903, at the request of a tounder of physicians who were using the writer's apparatus, he published his results in the form of a small treatise entitled

"A System of Technique for the Therapeutic Use of High-frequency Currents". A chart giving a graphic outline of each of the nathods described, was incorporated in the above treatise. See Fig. 14. About this time the writer designed his Portable Apparatus and his large. Grand Model." High-frequency Apparatus as styled by its manufacturers the "Hercules Coil." During the past year a simplified, less claborate form of this apparatus has been placed on the market, being known as the "Ajax Coil." This apparatus has met with the approval of a large number of

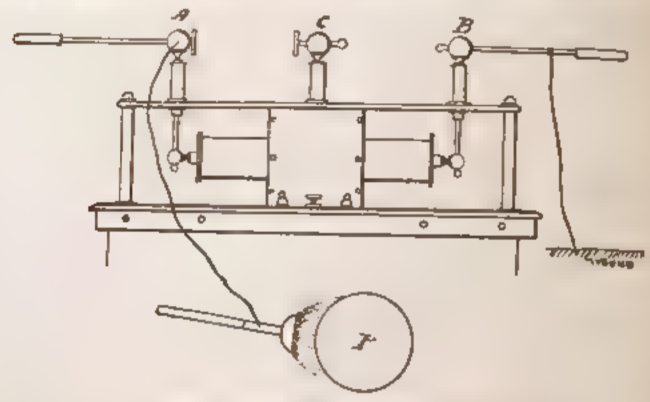
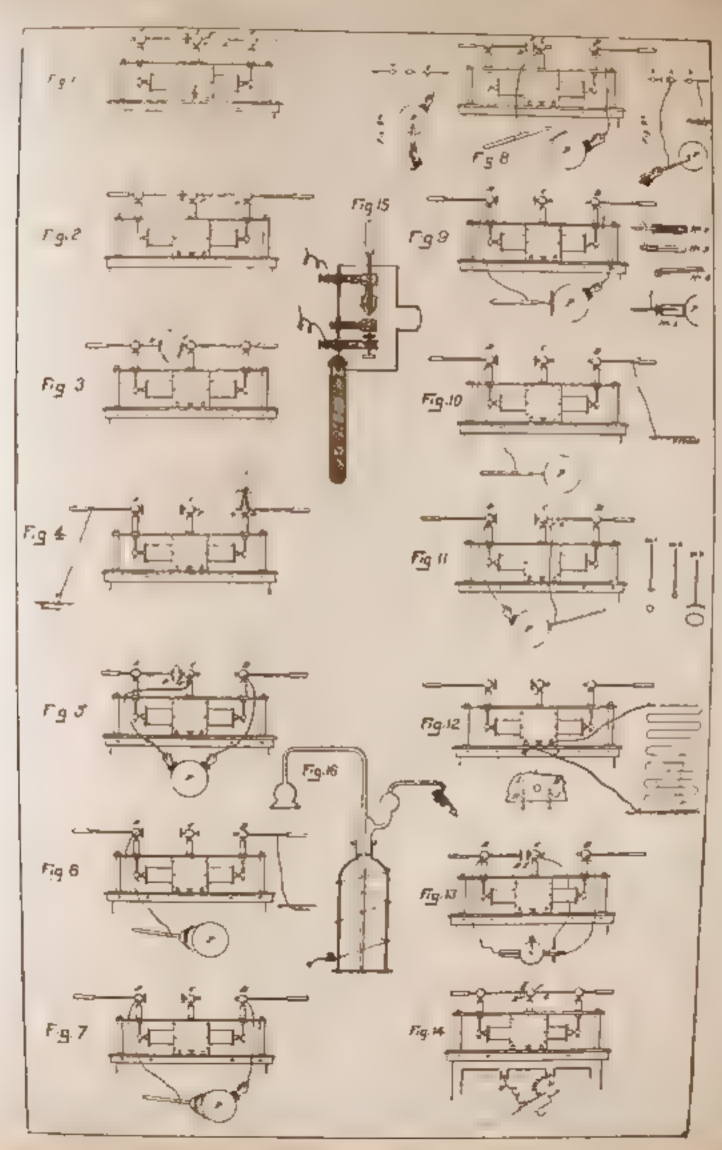


Fig. 13 -The Author's Air-gap Condenser Terminals,

large Ruhmhorff Coil for heavy X-Ray work.

When the X Ray was first employed therapeutically, in the treatment of cutaneous diseases, the writer made a comparative study of the Static Machine, Ruhmkorff Coil, and his own Tesla Apparatus, and found that the X-Rays obtained from the latter possessed many advantages therapeutically over those generated from the other machines. Since that time he has devised a number of types of Vacuum Electrodes for combined treatment by the Tesla High-frequency Currents and X Rays, as well as with Utra Violet Rays, and other types of radiant energy. A complete description of the nature and use of these devices, as

will as the details of a number of types of High-frequency rachines of different design and manufacture, will be given in the ensuing chapters.



Frg. 14.

#### CHAPTER II

#### FLECTRONS AND VIBRATION

All cur coreptions of the external world are derived through that sales conveyed by the nerves corresponding to our five sales. These impressions are the result of vibratory forces when unpange upon the nerve ends. Difference in sensation a sales from the varying rate of the vibrations and from the character of the medium through which the vibrant waves that the for example Sound is the result of mechanically excited way, a transmitted through the air or some solid or liquid substance at about 40,000 vibrations per second sound waves become inaudible, as our auditory keyboard has a limited number of notes.

We explain all natural phenomena by means of two fundamental conceptions called Matter and Force. Matter, we define as teat which occupies space or takes up room. Force or Energy is that which produces a change in the jorm, nature or position of matter. We assume that all forms of matter are composed of collections of extremely fine particles called Molecules. A molecule is the smallest portion of matter that can exist alone. Under ordinary conditions these molecules, or infinitesimal particles of matter do not touch each other, but are separated by relatively great spaces. This is due to the fact that molecules possess the inherent property of mutual repulsion, that is, each molecule tends to drive all other molecules as far away from itself as possible. The mutual repulsion of molecules is, however, more or less neutralized by the attraction which each molecule possesses for other molecules in its vicinity. These particles of matter are never at rest but are constantly swinging through definite orbits, it is this inherent tendency to orbital motion which causes the molecules to apparently push each

Desgy n as be divided into Mechanical or Molar force which roduces changes in masses of matter and Molecular June, which acts on the molecules of a mass. Heat is a form of n. decthat force which, when applied to a body, causes its molecules to swing through gradually increasing orbits, increasing the distance between each molecule and its immediate neighbors This causes the mass of matter to enlarge, and consequently we say that a body "expands" when heated. When nolecules are I latively close together, their mutual attraction is very strong, and the mass of matter would appear to us as being very hard and firm. Such a mass is called a solid body. Suppose a solid body were to be heated: the distance between the molecules would increase and their mutual attraction would gradually diminish; after a time a point is reached where this mutual attraction and repulsion just balance each other, and as a result, we have a form of matter in which the particles are so loosely held together that the slightest force is sufficient to break them apart. Matter in this condition is called a liquid. Application of heat to a liquid causes a still further increase in the distances between these molecules with a corresponding decrease in mutual attraction. At a certain point the mutual attraction is less than the repulsion and we have then a form of matter called a gas, in which the particles tend to diverge indefinitely: consequently the volume of a gas is limited only by the size of the vessel in which it is contained. The above-mentioned property of gases is of great importance, as it has made possible the discovery of the minute entities of which, not only molecules, but their component atoms are constructed. These particles may be regarded as units of force as well as units of matter. From the latter standpoint they are called Corpuscles: from the former, Electrons.

The electron is, therefore, the structural unit of all phenomenal it is a minute charge of Negative Electricity, self-centered and integral. There is no good reason for supposing that an absorute, solid, material body underhes and supports this negative charge. In a free state, electrons repel each other, yet they are capable of forming alliances, uniting into groups consisting of from 800 to 200,000, each electron of which swings or vibrates through a definite orbit so that a miniature solar system is

p, equilibrium by the attraction of a hypothetical central sur. These won lerful minute systems constitute the atoms of the various chemical elements, the number of electrons in a given group determining its physical and chemical properties and its atomic weight. Thus the Hydrogen atom consists of about 800 electrons and has an atomic weight of 1. I ranium has over 200,000 and an atomic weight of 239. Between these extremes lie the seventy odd groups of electrons which constitute the chemical elements.

In each atom the mutually repellent electrons are held in a state of harmonious orbital motion by a centralizing atmosphere of Post re Electricity in which they are apparently suspended at equilibrium. In the solar system the planets are similarly held by the sphere of solar attraction. Imagine this sphere of attraction to still exist after the removal of the sun and we have a crude idea of the nature of the Positive Electricity which holds the Electrons together in the atom. A simple yet very instructive experiment will demonstrate the universal law of harmonious association, whereby the electrons are formed into atoms.

Several dozen fine steel needles are magnetized from a powerful electro-magnet, so that all the points have a like positive polarity. Each needle is thrust vertically through a small disk of cork and placed in a large, shallow basin of water. The needles are held in an upright position by their floats and the mutual repulsion between the magnetism of the points above the water and that of the "eyes" beneath the water causes the needles to form a circle around the inside rim of the dish. Now, slowly lower over the center of the dish the negative pole of a har magnet and when the lines of force radiating from it strike the periphery of the dish, the needles will slowly move toward a common center, stopping when the attraction of the overshadowing magnet just balances the mutual repulsion of the polarized floats. In this way, by employing a greater or less number of needles, a variety of beautiful geometrical figures will be formed. The exact number of needles required to produce a certain figure can be determined only by experiment.

With some of these figures the addition of a needle will cause

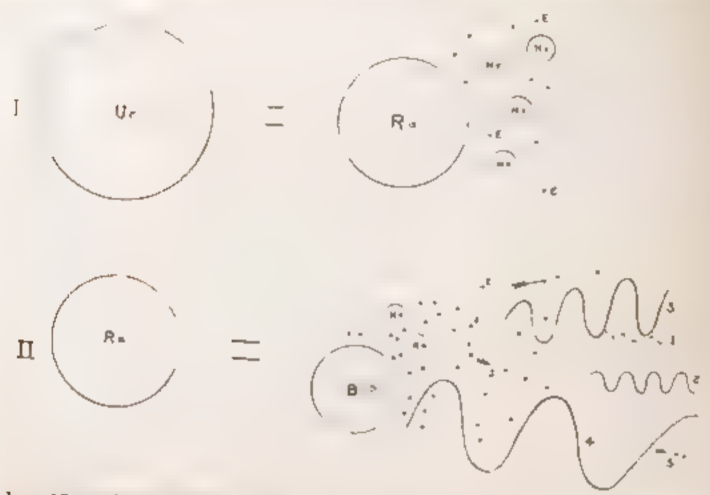
a dissolution of the regular arrangement, while the ratidia of one will reaken but not destroy the integrity. Other figures respond in an exactly opposite manner.

Now, these symmetrical groups are analogous to the atoms of the chemical elements, the experiment showing that stable arrangements of the floats recur at regular mathematical intervals, just as the atomic weights of the elements indicate the existence of a Periodic Law governing their formation. This Periodic Law was formulated by Mendelejeff some twenty years ago and laid the foundation of modern chemistry. Arranging the elements in an ascending scale, we have some seventy differcut forms of substance beginning with Hydrogen, with an atomic weight of 1, and ending with Uranium with an atomic weight of 239 The Uranium atom contains about 200,000 electrons and is the heaviest and most complex atom known to science. So ponderous is it, indeed, that sooner or later it breaks down spontaneously, forming an atom of Radium (which is less heavy and less stable than Uranium) and one or more simple atoms of the light gas helium. Uranium evidently marks the limit of electronic combination.

"Uranium, Thorium and Radium mark the end, not the beginning of a course of development. They signalize, we can dimly see, the point where the evolutionary design, so far pursued with success, ceases to be practicable. As the outcome of its execution we have the whole series of the chemical elements variously constructed of a primal stuff. And that primal stuff consisted, we are driven to believe, in a crowd of 'electrons,' almost infinite in number, incoherent in arrangement, boundlessly diffusive in space." How were these "electrons" combined together to form an atom? It was not possible without the application of some force. It involved the doing of work. Electrons are, no doubt, adapted for agglomeration, yet they will not agglomerate unless under compulsion. Just so much energy as a substance gives out in going to pieces was assuredly expended in putting it together. A gram of radium, according to Projessor Ratherjord's indisputable statement, contains a store of power sufficient to raise 500 tons a mile high. An engine of 1,000 horse power would be kept working for three

hours to produce this small quantity of the beaviest of known notals. Whence did this power come? How and why was it directed in this particular channel? Here we are not by the non-partiable secret of creative agency.

The sketch Fig. 15) is intended to give a graphic representation of the break down of a Urangum atom. Some of the free I electrons have all adyire formed into Helium atoms: the ma-



Pr. 15. Schematic Diagram Showing Spontaneous Degeneration of Atoms

Uranam Atom (Ur), breaking down into the Radium Atom (Ra) and the Helium Atoms (He)

Radium Atom (Ra breaking down into a Simpler Atom (Bi) (which is probably Basis theor Lead) and the Helmin Atoms. He giving out of various frequencies, 1, X-Rays, 2 Latu-Violet Roys, 3, Light Rays, 4, Hest Rays.

Redrawn and Revised from a Sketch by Doctor Batten in the Archives of the Roentgen Ray")

single atom which would appear much larger than the Helium atoms but slightly smaller than the original Uranum, atom. Heat rays 4) Ultra violet-light rays 2. X-Rays 1 and streams of free electrons. Cathode Rays," 5) are different varieties of radiant energy given off in the breaking-down process.

Almost all that we know concerning the electron has been a med through the study of the phenomena of Radium and of a electric discharge in Crookes' Vacaum tubes. ("X-Ray types."

We have seen how electrons unite to form the different kinds et catter. Let us now consider them as sources of force. We shall find that the different manifestations of energy are the result of vibrations or perturbations of electrons acting individually or in collected units. The most subtle and most elusive type of force is that which we call Radiant Energy, and consists of transverse waves propagated in the ether by the orbital or axial rotation of individual electrons, either free or in the atom. Phenomena involving sudden or periodic interference in the notion of electrons through solids, liquids or gases, also give rise to waves of radiant energy. The crack of a whip causes a single pulse or radiating wave in the air which impinges on the car drum as a sudden, sharp noise: the alternate to-and-fro vibration of a piano string, on the other hand, sends out a scries of gradually diminishing waves which blend to form a musical r de, of a pitch or frequency equal to that of the vibrating string Single electrons moving at a high velocity, when suddenly stopped by some solid body, send out isolated "pulses" in the other, when these pulses follow each other with great rapidity, X Rays are generated. It is the extremely short wave length of these napulses which enables then, to penetrate solids which are opaque to slower vibrations. X-Rays may be likened to a succession of "whip-cracks" in ether, while light waves are like in isical sounds in that they result from the sustained vibration of electrons swinging in their definitely determined orbits. The bright lines of the spectrum are single pitches or "tones," their wave length and frequency being determined by the rate of rotation of the electrons in the different chemical atoms. The relation between the various forms of radiant energy is indicated in the following table, which was arranged by Doctor Batten of London.\*

<sup>\*</sup> Archives, 1904 p. 173. Dr Geo B Batter. The Reveations of

# TABLE OF WAVES OF RADIANT ENERGY

Rate of travel through the ether:

300,000 kilometers per second. 186,000 miles

 $\mu = \frac{1}{1000}$  millimeter.

MM-millimeter-15 inch

CM-centimeter.

1 350

M=meter=39½ inches.

KM=kilometer=1,000 meters=1,093 y ands,

Complete Vibrations	Oe- taves	Wave- Leagths	-Cheervations
Per Second 4,503,599,627,370,496	56 55 54 53 52 51	0 1"	Approximate Probable position of X-Rays (Roentgen)  Ultra - violet photographed in racuo
1 325 899,906,832,624	50	/ 0.28µ	Photo limit of solir spectrum
789,000,000,000,000 /   562,949,953,421,312 ( 451,000,000,000,000 )	49	0.384	Visual limit at violet end of spec- trum  Green light Visual limit at red end of spec- trum  Infra-red photographic limit (Alice
251,174 976,710 656	48	0.76m 1n	
70,368,744,177,664	47 46	4n	Heat rays of solar spectrum land
	43 42 41 40 39	24/	Heating rays observed by bolometer  Seven octaves unobserved, now partly occupied by probable position of N-Rays (Blandlet)
<b>17,000,000 000</b>	39 37 46 35 35 35 35 45 35 35 35 35 35 35 35 35 35 35 35 35 35	17 CM	Electric oscillations in small spheres (Bose)  Electric oscillations in small spheres (Righi)

Complete Vibrations	Oe-	Wave- Lengths	Observations
	27 26	446 CM	Electric oscillations in Hertz reso- nator, 70 CM diameter
10,000,000	25 24	15 M	Electric oscillations from 1-mat
8,888,608	23	30 M	Leyden pur Electric oscillations from flying-
	22 21 20 19		bullet photographs (Boys)
262,144	18 17 26 15 14 13 12 11	1.1 KM	Electric oscillations, Leyden bat- tery circuit (Feddersen)
512	9	585 KM	Electric oscillations in very large battery circuit (Lodge)
157	6 5 4 3	1,910 KM	Electric oscillations from condenser I microfarad capacity
Once per second	1	300,000 KM 186,000	5
Pendulum beating ! Seconds	<b>—1</b>	miles	
Or ce zu 4 7 seconds	3	86., 000 m les	Electric oscillations from storm it sun

In this connection, the following hypothetical experiment is extremely instructive, as illustrating the relationship of vibration to radiant phenomena. It is quoted from a most remarkable little book entitled "Dynamic Thought," by William Walker Atkinson.

To give one an idea of the differences produced by different rates of vibration, let us imagine a mass of iron, shaped like a great 'top,' capable of being impalled to 'spin' at a constantly in reasing rate of speed, by some mighty will. At fir to it is seen as a slowly spinning top, manifesting nothing but slow motion, to our senses.

Now, imagine our top spinning at a rate doubling each second. The first second the top spins at the rate of two revolutions per second. We notice no change, except that we can see the movement. The next second the revolutions are doubled to four per second. Then, doubling each second, we have, respectively, revolutions of eight per second, then sixteen, and then in the fifth second, thirty-two per second. Then we begin to notice a change.

"When the revolutions reach thirty-two per second the friction of the moving top on the air causes it to give forth a very low, deep bass note of *Sound*. This note is like a low, deep 'hum,' and is the lowest possible of perception by the human hearing, although it is possible that some of the lower forms of life may be conscious of *still lower* vibrations.

"The sixth second the revolutions reach sixty-four, and the low note has grown much higher in the scale. The seventh second records a rate of 128, and the note has correspondingly increased. Then, as the seconds pass, we have successively, 256, 512, 1,024, 2,048, 4,096, 8,192, 16,384, 32,768, the latter, in the fifteenth second representing the highest note recognizable by the haman car, although it is believed that some of the lower animals may recognize sounds too acute for our sense of hearing. During this increase in revolutions from the fifth second to the fifteenth, the sound-note has risen rapidly in the scale from the low sallen "hum," on through the notes of the musical scale, and beyond the range of instruments, until the shrilness becomes so intense as to be almost unbearable, and finally terminating in a shrill, piercing shrick like the 'squeak' of the bat, only long drawn out.

"Then from the termination of the sound (by reason of the rate of vibration having become too high) silence reigns for thirty seconds—absolute silence, in spite of the rapidly increasing rate of vibrations; in fact, because of it.

"WI, in the forty-fifth second is reached, and the revolutions have attained the rate of 35,184,372,088,832 per second, our

r p begins to cuit heat-rays, increasing each second. Then a gife later a dull, dim glow may be noticed. Then, as the seconds fly, the dull glow manifests a deep dark-red color, such as one notices in the iron of the blacksmith's shop, soon after it begins to 'glow.' Then, on and on, as the seconds fly, the deep red grows aghter and brighter, gradually changing into orange, then into yellow, then into green, then into blue, then into ualigo, then into violet, and then into the color of 'white heat.' Then this 'white heat' changes into a still more dazzling white, and then a white impossible to describe appears, so bright, char and brilliant that the eye cannot bear the sight. Then saddenly, the intense brightness is succeeded by absolute darkress, and the moving top cannot be seen by the eye- and yet it moves on. The highest recorded chemical rays of light are estimated to equal a rate of vibration of 1,875,000,000,000,000 per second. The vibration of the lowest shade of red light is estimated at 450,000,000,000,000, and the highest of violet at 750,000,000,000,000 per second, so we may magine what the highest line on the spectrum is like.

"Still vibrating, our top, which has become now a mass of vaporized iron, rapidly tends toward still more ethercal forms it has passed out from the region of light-waves, into another 'Unknown Region' of vibrations, in which region, however, exist the vibrations known to us as the 'X-Rays,' etc. It is throwing off great quantities of electrons. If we were to use a fluorescent screen we would be able to observe the phenomena of the Roentgen Rays, and similar mainfestations of radiant energy.

On and on vibrates the top of what we once called Iron-cold iron, warm iron, hot iron, melted iron, gaseous iron, ethercal used iron, if you like. What it is like now, the imagination of man cannot conceive. Still the revolutions continue, doubling each second. What is being produced? The imagination cannot conceive of what this state of Substance, now being reached, is like. By a scientific form of poetry we night think of it as nielting into Energy—pure Energy, if there were such a thing. Long since it has been resolved into its original particles its electrons, and perhaps into the "stuff" from which these

par ieles are it a le. But we must let the curtain drop the wild st fancy cannot follow the dance of substance any further?

Many of the most advanced thinkers agree that the electron hypothesis confirms the assertion that LIFF and INTELLIGENCE net only manifest through, but actually constitute all phenomena of the universe. They believe that not only in conscious man do we find the Intelligent Life Principle, not merely in the lower plants, but in the wondrous snow crystals, the particles of the oldest rocks, the molecules and atoms of the so-called "elements" and even in the primitive world-forming unit - the ELECTRON we discover the fundamental qualities of Living Mind. This principle is exemplified in the electron by its Self-centered Unity, its "likes" and "dislikes," its inherent power of vibratory motion and electrical reaction, and in its ability to ally itself for offense or defense with other similar units, and in their company to evolve to more complex and higher types—to the crystal, to the plant, to the animal, to the man-and beyond! The hard and fast line of demarcation between "Living" and "Dead" matter no longer exists. Up to 1820, chemists divided compounds into morganic and organic, holding that the latter were obtainable only from vegetable or animal material and were formed solely through the mysterious agency of "lefe," They supposed it impossible to create in the laboratory from inorganic clements an organic compound, such as rose-oil or albumen; just as some present day scientists believe that an impassable barrier exists between the highest chemical crystal and the

Wöhler, in 1820, performed the synthesis of urea from ammon ium cyanate, and proved that it was possible to reproduce in the laboratory all the chemical combinations existing in living structures. Almost any day another "Wohler" may startle the world by apparently "creating" from chemical substances a low form of so-called cell life. Already Projessor Loeb and Projessor Mathews have conse dangerously near this achievement, and they have shown that when this gap is bridged, it will be through the agency of the more subtle forms of electricity.

Similarly, it will be but a question of true and experiment ere the exact electrical nature of normal vital activity will be ascerremed. Refinement of apparatus will enable the physician to generate and apply to the diseased organism electrical forces of the exact voltage, wave form and frequency required to restore to the normal the organs and functions deranged by the disease in question.

Electro-therapeutics, which has not even been considered worthy of a place in the curricula of a number of prominent medical colleges, will then become the most important subject in a medical education.

#### CHAPTER III

ELECTRO-PHYSICS, FROM THE STANDFOINT OF THE PLECTRON THEORY

From a consideration of the previous chapter it will be readily understood that the advent of the "Electron Theory," while greatly broadening and amplifying our knowledge of the nature and causes of natural phenomena, nevertheless makes it necessary for a thorough revision of the laws and definitions which Lave been generally taught and accepted up to the present time. For example, we have been taught that electricity flows from the positive to the negative pole of a circuit, and that the electricity in a Positively charged body exists in a condition of increased pressure or concentration, the reverse being true in the case of a Negatively charged body Physics has taught us that Electricity is an indefinable, elastic "something," equally diffused throughout all matter; and that by removing a portion of the Electricity contained in a given body, and adding it to another body, a Positive charge would be communicated to the latter, while the first mass would be left in a Negative condition. A Positively charged body was analogous to a chamber filled with compressed air; a Negatively charged body, to one filled with rarefied air. These statements have been generally regarded as correct, and have been of no little assistance to the student of electro-physics, but our recently acquired knowledge of the real nature of electricity has demonstrated the incorrectness of the above statements, as well as of many other explanations and theories promalgated in the various books on physics and electricity, which have been published within recent years. The profound, epoch-making character of the discovery and elaboration of the "Electron Theory," is not generally realized at the present time, except by investigators and students of pure ser nec. It has been the writer's experience that the members

et the medical profession, including even a majority of the electro-therapeutic specialists, are almost entirely ignorant of the great practical significance, and the wide vista of possibilities which have been opened to us by the discovery of the "Electron Theory." In writing this book, the author has had occasion to consult a vast amount of literature relative to Electro-Thernpertes; and has been impressed with the confusion and ambiguty resulting from the attempt to employ the terms and definitions of "Nineteenth Century Electro-physics," in conjunction with the revised statements of facts deduced from the "Electron Hypothesis." Within the ensuing year many standard works on physics and chemistry will doubtless be revised and rewritten in the light of our recently acquired knowledge, but as no such textbooks are available at the present time, the writer has deemed it advisable to incorporate in the present volume the main facts of the electron hypothesis; and the elementary principles of electro-physics, as viewed from this modern standpoint.

The first part of this task has been completed in the preceding chapter. The general nature of physical phenomena has been considered and the evolutionary process whereby electrons are united into groups of different sizes and arrangements—forming the atoms of the chemical elements—has been explained in detail. In order to understand the abstruse laws and principles exemplified in the production and application of High-frequency Currents, it is absolutely essential that the student obtain a clear comprehension of the fundamental processes which form the basis of all electrical phenomena, and to this end a brief summary of the simpler facts of electro-physics in the light of recent discovery, will now be given.

Electrons, either in a free state, or united into groups, called Atoms. Every atom of every molecule is so constituted that it may be made to give up, or take in one or more Electrons Atoms of Monad Elements, if basic, or metallic, readily give up a Single Electron, the remainder constituting a Positive Ion. Dyad or Triad atoms give out respectively, two, and three electrons, when they become Ions. Acid forming Elements do

at the ally give up electrons, but each atom attaches to itself and attaches and in this manner becomes a Negative Ion. Chemical into results from for consists in the union between negative and positive Ions to form Neutral Molecules, called Salts.

An Electron is a Unit charge of Negative Electricity. Neutral atoms consist of one or more thousands of electrons, held in equilibrium in a sphere of positive electricity. There is no such thing as a "positive electron"; that is, an isolated unit of positive electricity, capable of existing in a free condition, as in the case of the negative electron. Positive charges, therefore, are found only in association with atoms, and the Unit of Positive Electricity is an Atom which has temporarily parted with one of its component electrons; it is, in other words, a Positive Ion.

The various forms of electrical phenomena may be classed under the following heads:

1) Magnetism. Which results from the unequal distribution of electrons in a mass of iron or steel.

2) "STATIC" EFFECTS.—Or conditions of electrical "charge," which result from the addition, or withdrawal of electrons from a neutral mass of matter. The temporary addition of electrons to such a mass renders it "negatively charged"; the withdrawal of electrons results in a "positive charge." (The attention of the student is called to the fact that these definitions are the exact re erse of those taught before the advent of the "Electron Theory.")

(3) "Dynamic," or "Kinetic" Effects Including the various phenomena of "Electrical Currents." These may be divided into (a) Currents flowing through solid conductors (such as copper wires), in which the electrons are passed along from atom to atom. (b) "Electrolytic" Currents which accompany chemical action in solutions, in which the charges move as "Ions" the electrons being attached, rather than free as in (a), c) Electrical discharges in air at ordinary pressures, "Electric Sparks," in other words, which consist of sudden, or momentary surges or discharges, in which both Ions and Electrons are projected across an air space separating two conductors. (d) Flectrical currents in gases at extremely low pressures—these consist almost wholly of Streams of Free Electrons, moving with

mat speed from the "Cathode" (or negative electrode) to the · Inode (or positive electrode) of a highly exhausted glass on the which is called a "Crookes Tube." The "Streams of I lectrons" just mentioned are called "Cathode Rays."

#### Magnetism \*

Magnetism, while usually treated as an electrical phenomenon, has remained a puzzle to physicists up to the present time. The electron theory, which has done so much to dispel the confasion in the minds of students regarding the fundamental nature of electricity, has been of great assistance in explaining the phenomena of magnetism, and electro-magnetic induction. In a bar of pure iron, or soft steel, magnetism may be temporarily

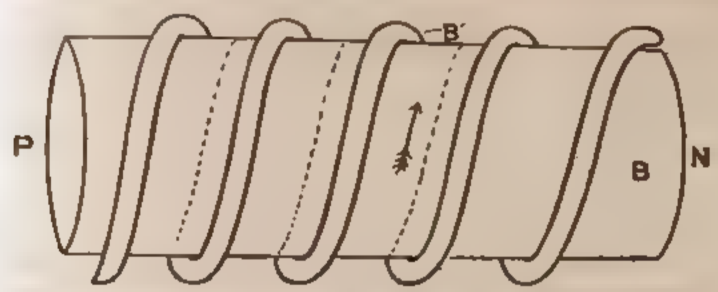


Fig. 16 Magnetism Induced in Iron Bar by Current in Coil of Wire.

induced by the passage of a current of electricity through a spical coil of wire surrounding it. As has been stated, an electric carrent involves the passage of electrons through the circuit from the Negative to the Positive pole. In the wire (B', Fig. 16) streams of electrons are flowing around and around the soft iron bar |B|, in a gradually ascending spiral path (as indicated by the arrow). Each electron may be regarded as a Moving Magnet attracting electrons in the bar (B), which consequently move through a spiral path, in the superficial layers of the iron, corresponding to the number of turns in the coil (B'). The streams of electrons rushing around this path, being unable to escape

<sup>\*</sup> Since this chapter was written discoveries have been made which show that the above theory of magnetism is not entirely correct at should be recepted, therefore acrely as an analogy or and to the comprehension of the Poccess of magetion. At their

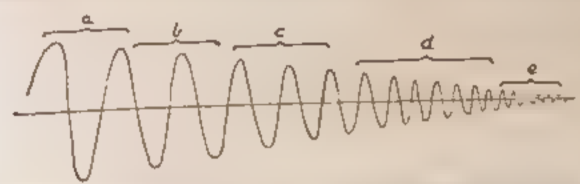
from the par, concentrate in to apper end As, which in that way becomes the negative pule of a temporary or electro-magnet The lower co. I P , from which a large number of electrons have I en with hawn, would form the corresponding Positive Pole. Now, supposing the current, which is causing the concentration of Electrons in the upper end of the Bar, be suddenly interrupted. the particles in the Iron Bar will endeavor to restore equilibrium and will therefore return to their original positions by the same spiral path which they followed in the course of their upward movement. As every moving electron is a minute magnet these particles in the non will attract the electrons in the coil of wire. causing them to move around the spiral in a direction opposite to that which they traveled in the form of an electric current, in the first stage of the experiment. In this way a second current would be set up, or "Induced," provided the electrons were free to move in the wire coil; for example, if the two ends of the coil were joined, forming a closed circuit, a temporary current of electricity would flow through this circuit simultaneously with the return of the electrons in the bar to their original position. If a bar of hard steel be substituted for the soft iron in the above experiment, the electrons will not return after the interruption of the electric current, but will remain fred; concentrated along spiral lines at the negative pole of the magnet; in other words, the bar will become Permanently Magnetized.

The "Ether" is in some way, intimately associated with the magnetic properties of electrons. When a moving electron is suddenly stopped it acts on the other as a stone acts upon the surface of a pool of water in which it is dropped, causing "Wares," which radiate in all directions. These waves, when produced by the sudden stoppage of a succession of electrons rapidly moving in a highly exhausted bulb, are of exceedingly short duration and of very "High-frequency": they are, in fact, what we know as the "X-Rays," of Roentgen.

Electrons, moving or swinging in regularly defined orbits, produce waves in the ether whose frequency corresponds to the number of electronic rotations in a unit of time. Thus the electrons in the somum atom, which move around their orbits

and seems state, as in the flame of a Brown Burner "Electroundescent state, as in the flame of a Brown Burner "Electro-Monate Radiations" or Wares in the Ether of exactly the same trespiency, and a wave length of .65 micron.\* Such rays would appear to us as orange yellow Light, and would, in reality or respond to the "Delta" ("D") or "Sodium Line" of the Solar Spectrum.

Other varieties of electronic vibration or rotation give rise to other forms of Ether Waves: these vary in length and frequency,



Fts 17 - Diagram Indicating Wave Length and Frequency of Known Forms of Radiant Energy.

a, Mertz Waves. b. Heat Waves c. Light Waves d. Ultra Violet Rays e. Roentgen (X-) Rays

from the short, rapid "X-Rays" (before mentioned), to the ponderous waves produced by storms in the sun (see Table in Chapter II).

The above, briefly stated, constitutes the "Electro-magnetic Theory of Light," first formulated and mathematically verified by Clerk Maxwell, in 1865—years before the "Electron Theory" was dreamed of! In the light of our present knowledge, we may classify practically all natural phenomena as, either the movements of electrons themselves, or, as the results of their motion in the form of waves in the ether; that is, as "Radiant Energy."

<sup>\*</sup>The above figures are only roughly approximate

#### CHAPTER IV

## ELECTRO-PHYSICS (continued)

The Nature and Generation of Alternating Currents

IMAGINE a circular tube of metal filled with air or some elastic flaid, and provided at one point of its circuit with a rotary pump, whereby a circulatory motion can be conveyed or imparted to the fluid in the pipe. See Fig. 18.) If this pump be set in motion, fluid will be drawn from point (A) and forced toward point 'B', the result being a diminished pressure or partial vacuum at (A), and increased pressure at (B), which being transmitted causes a flow of the fluid in the direction of

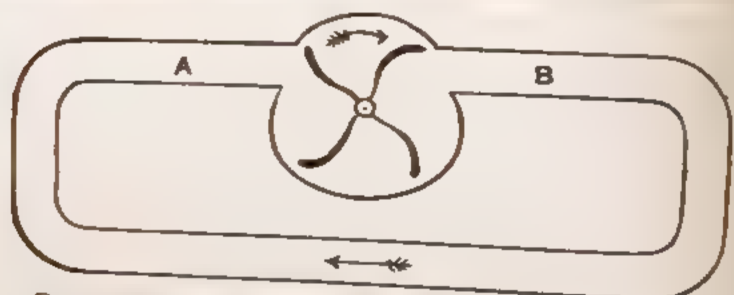
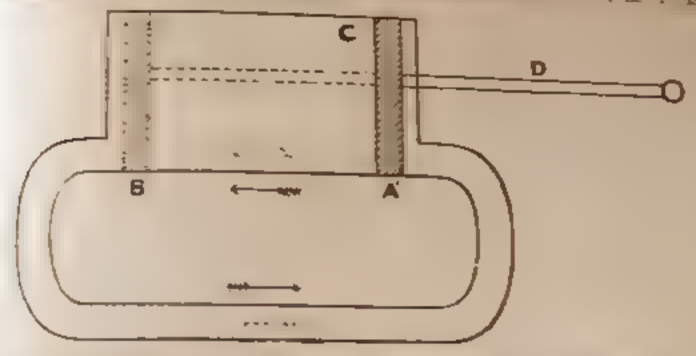


Fig. 18—Hydraulie Analogue of "Continuous Current" Circuit.

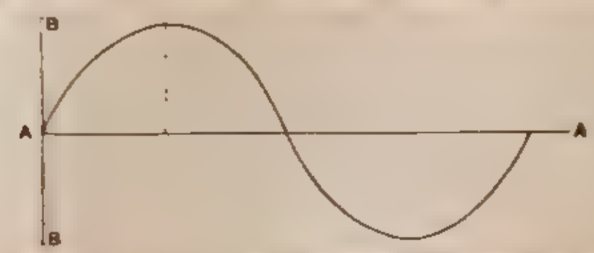
the arrow, in an attempt to restore the disturbed equilibrium. This results in a continuous current circulating in the tube. Now, supposing, instead of the pump, we imagine the circular pipe to be joined to the extremities of an ordinary engine cylinder with a piston (C) sliding back and forth by the action of the rod  $(D_i \circ \text{Fig. 19})$ . If the piston be pushed to the position (B'). a temporary flow will be established which will cease when the end of the cylinder has been reached by the piston. Withdrawing the piston to (A') causes a temporary current through the tube in the opposite direction. Now, if the piston be

and and forth at regular intervals, a real or alternating motion is communicated to the find tube, the motion being graphically represented by the am Fig. 200. Starting with the piston at A', as r is



Fr: 19 - Hydraulic Analogue of "Alternating Current" Circuit

from lin, the fluid moves faster and faster, the most rapid in the being at the middle of the stroke, the speed or flow gradually subsiding as the diston comes to rest at (B'). Withdrawal of the piston causes a similar if w in the opposite direcwhich is represented in the figure by the curve below the here and have the latter, called the "Alessasa," is mathematican't invided to indicate time units, such as works of the state of th the armulal line, called the "Ont year," marks the rate of speed



F . 30,- Graphic tracese of Albert . L. S. St. Second ( Tree!

fit a new mer will and first In alatinary the market to the growing the management of the contract to the terms of the second of Flectrometive force). It is the "voltage" that forces the electricity that have wire or other mat that which forms its circuit at a creates above reducerred. The electricity or moving stream of electrical particles, which is forced through the circuit by the collage, is a cashred in terms of the electrical unit of intensity, each the Ampère.

When wat it is forced through the pipe See Fig. 19), it meets with resistance due to the fruction of the walls through which it flows. This resistance depends mainly upon the size and nature, fith pipe similarly, a wire through which a stream of electricity flows offers resistance to its path, and the resistance is proportional to the size and length of the wire, provided the latter is composed of the same material throughout.

Different substances offer different degrees of resistance to the passage of electricity per unit of length and thickness. The can betivity of bottes is therefore learned by comparing their respective resistances. The unit of resistance is called the "the a" and is represented by a column of mercury one millimeter in diameter and one meter long. A pressure of one Volt maintained between the extremities of a wire of one Ohm resistance will cause a continuous flow of a current of one Ampere through the wire. Difference of potential ,"Voltage", is maintained between the two ends of an electric circuit by (I) Batteries, w...ch transform the energy stored up in the chemicals of the e d'into actore or Kineta Electrical Energy: 2 by Generators, which transform the Mechanical force into an equivalent amount of electrical energy. Under the head of "Generators" may be included an dynamos and magneto machines, which operate through Electro-magnetic induction and | b|, Static Macaines in which the electricity is generated either by friction or by Electrostatic Induction.

When the poles of a battery are connected by a conducting wire, a contineous, unadirectional current of electricity will flow as long as the chamical action goes on inside the cell. Such a current would be similar to the continuous flow of fluid around the pipe in Fig. 18. The size or quantity of the stream of energy flowing through the wire expressed in "Ampères", depends upon the difference in electrical pressure or potential between

positive and negative terminals of the battery and upon the states of the circuit. This is an example of "Onin's Law," who states that the quantity or imperior (), of a current, is real to the voltage (E), divided by the resistance (R), express a come. Thus when two of the three properties of an electrical circuit are known, we can readily find the third, the formula in each case being as follows:

$$C = \frac{E}{R}$$
  $R = \frac{E}{C}$   $E = R \times C$ 

The simplest Generator consists of a coil of insulated wire would upon a soft iron core and revolving between the poles of a U-shaped or horseshoe magnet. See Fig. 22.) The temporary magnetism induced in the iron core produces radiating the of force corresponding to a stress or strate in the surrounding ether, which, when suddenly released, produces, or induces, a momentary current in the coil of wire. In the course of its revolutions between the poles of the magnet, the transient electrical impulses flow through the coil alternately in apposite directions, forming an Alternating Current as represented by the curve (Fig. 20).

The alternating current thus formed is conducted to any desired external circuit by means of two insulated rings, revolving in contact with stationary metallic brushes. All dynamos or magnetos depend upon the above principle but in the Direct-Current Dynamos, a device called a Commutator is employed, which sends all the electrical impulses out in the same direction. In order to obtain a clearer idea of the phenomena of electromagnetic induction, it may be well to briefly review the theory of the ordinary Ruhmkorff Induction Coil. By introducing a permanent magnet into a con, the ends of which are connected to a deheate galvanometer, a momentary impulse of electricity is induced, which is indicated by the fluctuation of the needle of the meter, and, when the magnet is withdrawn, a second impulse is indicated, opposite in direction to the first. (See Fig. 21.) The magnet may be allowed to remain in the coil indeficitely without any cyclenec of current. It is evidently the introductich and withdrawal of the magnet which induces the carrett in

t, will In other words, it is not merely the presence of lines. et magn the force, but the act of the r format on or destruction which produces the indictive effect in the coil of wire. By Saccessively introducing and with frawing the magnet from the cal, an alt mating current would be generated, the counter-

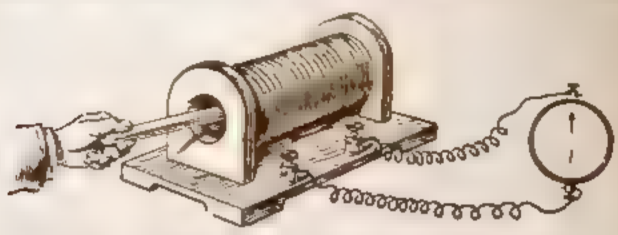


Fig. 21.-- Magnetic-electric Induction (Williams)

part of the movement of the water in the tube (Fig. 19) when the piston is in operation. A more efficient manner of producing an alternating current is to rotate the coil of wire so as to present the extremities alternately to the poles of a horseshoe magnet, as described above (Fig. 21). The number of impulses or alternations in a unit of time is called the frequency of an alternating current and depends, in the above generator, on the rapidity with which the cod revolves. An impulse in each direction is called a cycle and is represented thus (...). In technical



Fig. 22 Drigram of Surple 'Magneto,'

parlance we indicate the frequency of a current in terms of Cycles per second or Alternations per minute. This is an accepted custom, alternations being always associated with minutes and cycles with seconds (thus a "60-cycle current" is understood to mean a current of sixty cycles per second; we could allude to the same current as one of Generating in Alter- "7,200 alternations" meaning 7,200 alternations per minute). Currents are said to be

of high or low frequency according to the great or small number of cycles or alternations in a unit of time. When a certain frequency is reached the currents manifest new and tongue properhes which differentiate them markedly from low frequency currents. These peculiar properties are mainfested both physically

a play sielogically, the latter being the basis of their therapeutic 1 Physh-frequency Currents were first studied from a physical o bount by Nucla Tesla and Professor Eliha Thomson (see apter D. Both Tesla and d'Arsonval first produced these crents by employing alternating generators operated at a such rate of speed and provided with a large number of revolving ils and an equally large number of field magnets. Electroreignets were employed instead of permanent ones on account of their very much greater power and convenience. Tesla, in this manner, with an alternator having 300 pole pieces, revolving 5,000 times per minute, obtained currents of 10,000 alternations per second (technically a current of "5,000 cycles"). He found that the peculiar properties which become manifest at this frequency, were strikingly emphasized and augmented by raising the current to a very high potential or voltage by means of a "step-up" transformer. In speaking of a High-frequency Current in the ensuing pages it will be therefore understood that we refer to an Alternating Current of Very High-potential and Very High-frequency (generated usually by the methods of Tesla and Thomson). High-frequency Currents of low potential will be referred to as "d'Arsonval Currents" while the unipolar highfrequency high-potential flux, obtained from an "Oudin apparatus" connected to a "d'Arsonval Solenoid," will be denominated as a "Resonator Discharge." The currents employed to-day in High-frequency Therapeuties are of much greater frequencies than those obtained from alternating generators and are produced in quite a different manner. The great number of alternations is obtained by the disruptive discharge of a condenser. A "condenser" (Legden Jar) is a device which has the property of absorbing or storing up electricity and giving it out suddenly in the form of an electric discharge, when the difference in potential between the positive and negative plates is sufficient to overcome the resistance of the external circuit. Professor Rowland of Johns Hopkins University first employed the condenser discharge for the production of High-frequency Currents in 1889. Two years later Tesla described his apparatus in which condenser currents were employed to obtain very high frequency effects. The practical and economic generation of true High-frequency,

High potential Curreits was neade possible a few non as later a the invention of Proposer Ellie Thomson. In Tesa, eramalies at last open transformer, from which the final Highpetertial (urreits were obtuined, was very complicated, and ea sist d of two concentric coils formed of many layers of gutta percha instated wife would over a central soft iron core, the whole being insulated with the greatest care, and hermetically scaled in a vessel of board-out oil, all air having been exhausted by an air pump. Professor Thomson substituted for this combrous device, a transformer without iron core, the etlar stresses or lines of force being formed directly by the inductive action of the low potential High-frequency Currents passing through the primary coil. The latter consisted of a single layer of coarse cotton-covered wire wound on a fiber tube slipped inside of a larger tube upon which was wound a layer of much mer wire, in which the High-potential, High-frequency Current was induced. A simple bath of kerosene oil was found by Projessor Thomson to be fully as satisfactory as the exhausted poiled-out oil of Tesla. The final step in the simplification of High-frequency Apparatus was made by the present writer in 1897, who so modified the size and position of the two coils as to allow of their being imbedded in a solid insulating medium of paratfin and rosin. Hundreds of coils made from the writer's formulæ are in use throughout the world, and it is almost as rare to hear of such a coil breaking down as in the case of those immersed in a bath of oil.

In order to clearly understand the action of condensers in the production of High-frequency Currents, it will be necessary to study in detail the construction of the Leplen Jar, the nature of its discharge and the conditions which modify this discharge. Whether the latter is a series of electrical oscillations of high frequency or a simple unidirectional impulse, depends upon the resistance of the external circuit formed between the plates of the condenser or Leyden Jar (Fig. 23). If this resistance be considerable, the electricity will cease to flow when equiphrum is established. On the other hand, if the resistance be small, the flow of electricity will not stop at the neutral point, but will act as if the stream of electrons possessed

. I properties and acquired numerican, thereby charging cover ser again in the opposite direction, again discharging

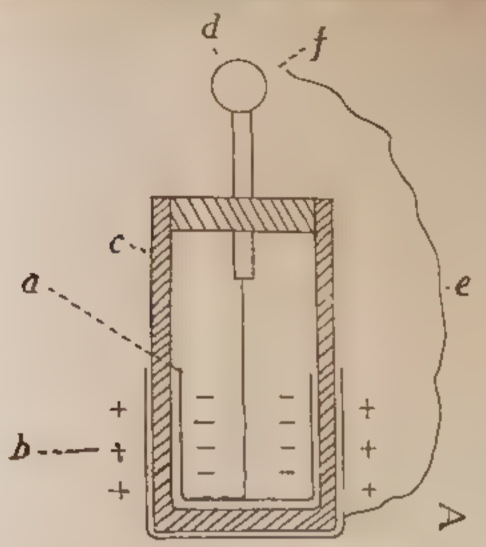


Fig. 23 Leyden Jar, or Condenser b. Outer Coating c. Glass Jar d. Brass Bail Ternar al. Inner Coaring e. Discharging Wire. f, "Spark-gap"

past the neutral point, and repeating the operation until the electrons gradually come to rest. This operation is analogous to the movement of water in a U tube (See Fig. 24). Imagine the right hand column depressed, thereby raising the opposite

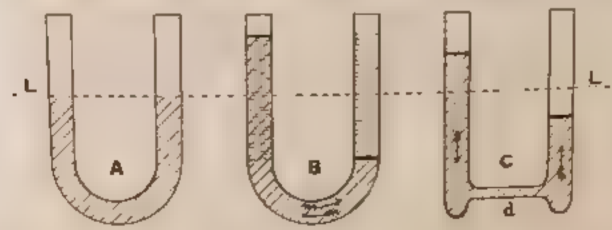


Fig. 24 A Water at Rest in 'U' Tube. L. Normal Level. B. Displaced Water Osciliating Before Coming to Rest U' Tube with Arms Joined by Capillary Tube (d) which Prevents Oscillations in Water

commun, when released the water flows back by gravity, but its trongutum carries it past its original position, and it oscillat s less than the preceding one, until the water gradually comes to rest. In agua now that the two arms of the I tube be connected by a fine capillary tube, opposing great resistance to the flow of water; in the latter case when the water is depressed and suddenly released, the resistance of the capillary tube of poses the sudden flow of water and prevents its acquiring moment un, and it consequently slowly returns to the neutral level without any oscillatory movement. In an analogous manner the discharge of a condenser is oscillatory so long as the resistance of the external circuit is low, while with high resistance

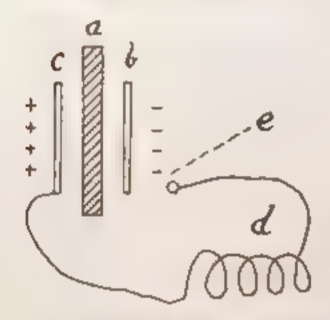


Fig. 25.—Plate Condenser with Inductance Coil and Discharging Circuit

flow, as above stated. Analogy is at fault, however, in one respect; according to the example of the water in the tube, the oscillations will be prolonged to the greatest extent when the walls of the tube possess the least possible resistance, that is, when the tube has the greatest est size. In studying a condenser circuit, however, we have to deal with a new form of resistance called Inductance. Inductance acts only

upon alternating currents. This inductance results from the flow of the alternating current through a coil, the current reacts upon itself in the convolutions of the coil, and this reaction is called Inductance. With a given coil having a certain number of convolutions wound upon a tube of certain diameter and of given size of wire, there is a certain frequency of alternations to which, instead of opposing resistance, the coil will actually increase the duration of the oscillations for each discharge. The frequency of the oscillations of a condenser discharge depends upon its size, technically spoken of as its "capacity"; that is, the amount of electricity which the condenser is capable of storing up at a given voltage or pressure. A definite mathematical relationship exists between the capacity of a condenser and the inductance of the circuit through which it discharges, and

for to obtain High-frequency Currents under the most to obtain High-frequency Currents under the most oble circumstances, there must be experimentally determined an attunement giving this particular relationship.

and understand this action let us consider the well-known anomenon of acousties. A tuning fork when struck emits a rear as of a certain patch or frequency, which rapidly diminish a small little and soon cease entirely. An organ pape of a different pitch held to the vibrating fork, has little or no effect about the sound. If, however, the pipe be attuned to the exact patch or frequency of the fork, the sound waves are greatly mercased in volume and duration. This is called the phenomenon of resonance, and the action of the organ pipe on the vibrations of the tuning fork is exactly analogous to that of the inductance coil on the discharge of a condenser. When the inductance and capacity of a circuit are exactly balanced or attuned one to the other we have a condition of "electrical resonance," and the coil which re-enforces the oscillations is called the Solenoid of d'Arsonval. (See Chapter I.)

### CHAPTER V

PRINCIPLE FACTORS INVOLVED IN THE GENERATION OF HIGH-ERFOLENCY CURRENTS

Describe the complex and diversified character of the external world, and the countless number of totally different things of which it is composed, we find by analysis and comparison that, fundamentally. Nature's processes are definite, simple and along parallel lines. The apparently abstruse principles underlying the most complex phenomena are often exemplified in the simple occurrences of everyday life. Newton pondered for years on the mystery of Gravitation, but it was the simple fall of an apple that finally led him to formulate its laws. This is an illustration of the "comparative method of study," or "study by analogy," which has been the main factor in the scientific progress of the past century. Until this method was applied to the study of electricity, it was extremely difficult for the student to comprehend the relation and true meaning of the terms "potential," "intensity" and "resistance," and their corresponding unitsthe Volt, Ampere and Ohm. At the present time we explain these terms by the study of a stream of water flowing from an elevated reservoir through a pipe connected to a small watermotor. The speed of this motor is proportional to that of the water which flows through it, and depends on the degree of elevation of the reservoir. The higher the reservoir the greater the pressure of the water in the pipe and consequently the greater the speed at which the stream moves. Water flowing from a height of a hundred feet has a "pressure," or "head," of one hundred feet which would determine the velocity or force of the stream. The water encounters "resistance" due to the friction of the walls of the pipe and the inertia of the revolving wheel in the motor. A certain force or head of water flowing through a pape having a given friction or resistance, would

one is the motor to perform a definite amount of mechanical wilk, if the resistance of the pipe be doubled by making it, her twice as long, or of half its original diameter, the annual work done by the motor would be just one-half of its previous performance, inasmuch as the amount of water flowing through the agreent time is just one-half of the original amount. Now a laws exemplified in the stream of water are practically the line as those which govern the flow of a continuous current of electricity from a source of supply such as a dynamo—through electricity from a source of supply such as a dynamo—through

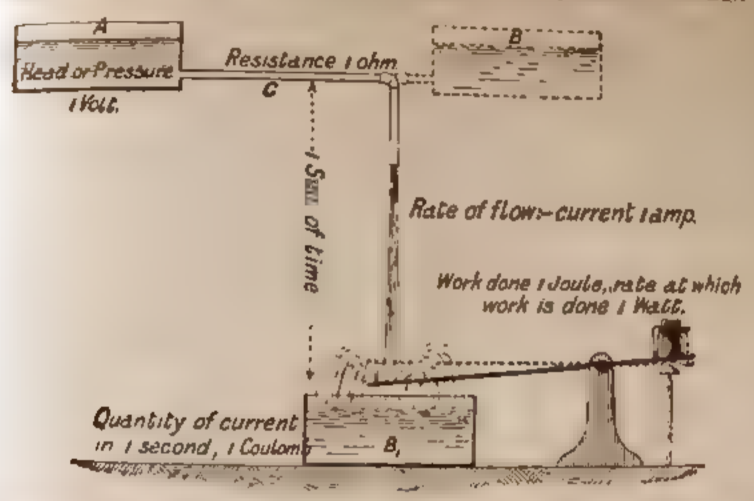


Fig. 26—Diagram Showing Analogy Between Fahing Water and a Carrett of Electricity. (Williams)

a length of wire to an electric motor. The amount of electricity, that is, the number of "Amperes," which flow through the motor in a given time are determined by the pressure or voltage of the current, and the Resistance, or "Ohn,s" of the wire and motor. A similar comparison has been given in a preceding chapter, but is reviewed here, for the purposes of impressing the student with the value of the method of teaching by "Analogy" or Comparison. (Fig. 26.) The water motor, pipe and reservoir, in the above example, constitute a "Hydraulic Analogue." in which the water represents the electricity. The work done by the electric motor varies with the pressure and resistance of the circuit just as is the case with the water wheel. The

obvious advantage of this method of study lies in the familiar commonplace character of the Analogue.

The various phenomena which take place in an apparate generating High-frequency Currents are well exemplified in a

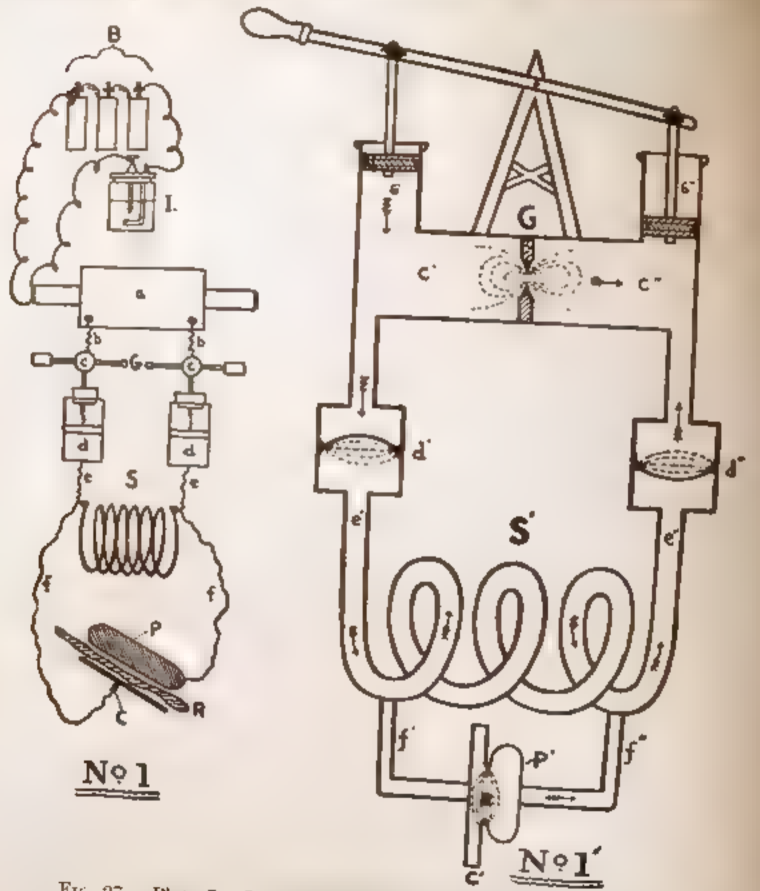


Fig. 27 - Plate I. D'Arsonval Circuit and Hydraulic Analogue.

Hydraulic Analogue, which has been used by Professor Fleming, Dr. Eliha Thomson, and other prominent lecturers. It has been used to explain the action of Therapeutic High-frequency Apparatus by Mr. E. L. Ocington in a chapter on 'High-frequency quency Currents' in Neiswanger's "Manual of Electro-Therapeu-

ties." In the diagram (Fig. 27) Plate I represents a d'Arsoneal circuit side by side with its hydraulic counterpart, while Plate Il shows a Tesla circuit with its analogue. Similar letters are used to represent corresponding parts in the circuits and their

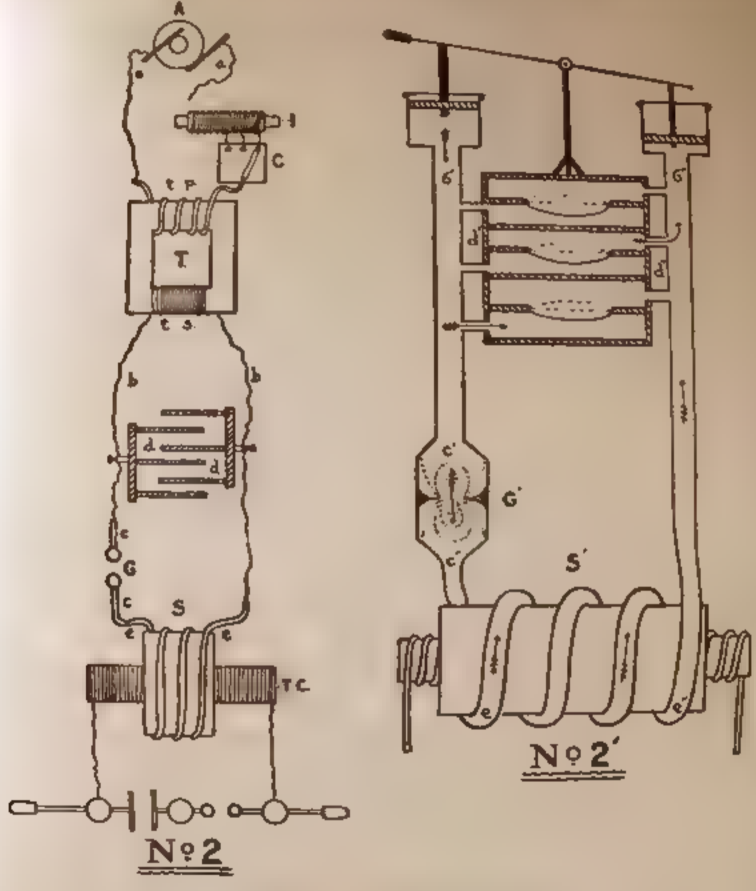
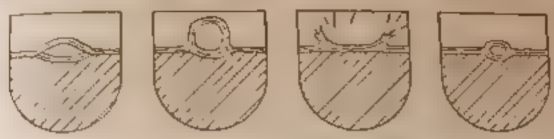


Fig. 27.—Plate II Tesla-Thomson Circuit and Hydraulic Analogue

analogues. Let us first consider the d'Arsonval method: (a) is a Ruhmkorff Induction Cod, excited by a current from the battery (B) interrupted by the "Break" (I) which induces in the Secondary coil an alternating current of high potential, which charges the Leyden Jars (d d , through the wires (b-b), which are bridged

by the sading tods of which form the terminals of the space. gap (G). The cates contacts of the Legden Jass are connected, by the wires ex to the solenoid is two wires jay, connect the extremities of the Solenoid respectively to the patient P and the metal plate of the "Condenser Couch" C. A currit flows from the Rubink reff Coil into the jars d d, which are thereby charged equally but with opposite polarity; when the p. ssure in the jars, or rather, when the difference in potent of but were the pars, reaches a certain point, the resistance of the air-gap G is broken down, and the condensers discharge in the form of a Spark. As we know, this spark does not represent a so de impulse, but a series of impulses, or oscillations, which diamish successively until the original resistance of the air-gap is established, and the sparks cease to pass. We may assume that by this time a second induced impulse will flow from coil or into the jars, and inasmuch as the Ruhmkorff current is of an alternating type, the jars will be charged in a direction of posite to that which gave rise to the preceding set of oscillations, the spark gap will then be broken down, and a second set of oscillations will occur. These oscillations necessarily traverse the solenoid of, and are transmitted or communicated to the external circuit represented by the patient and the plate of the Condenser Couch. To understand exactly how these effects are produced, let us consider their counterparts in the Lydraulie analogue. The alternating impulses corresponding to these induced in the Ruhmkorff Coil a) are represented by the alternate reciprocal motions of the piston rods which move up and down in the cylinders (b',b'') causing motion or currents of the fluid in the two chambers c' c", which are separated by the elastic diaphragm  $\langle G \rangle$ . This diaphragm has the peculiar characteristic of "self-repair," or of re-para out after harsting, and may be conceived of as being composed of a track sticky stabstance such as the viscal composition, or solution of rubber which is used in filling the so-called "Puncture proof" phetanatic tires. In the "candy pulls" of our childhood days, we may recall the breathless interest with which we watched the progress of the boiling molasses in the exciting moments preceding its removal from the fire: the viscid surface of the hot mixture was

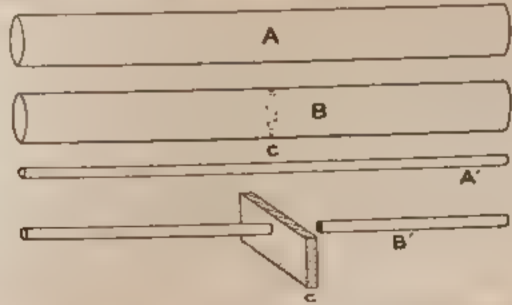
ashaped protaberances would form, gradually mereasing union they became almost hemispherical, finally bursting at the discharging a puff of delicious steam, and collapsing.



Bursting and Reformation of Flastic Skin on Boiling Mousses,

y to reform again and repeat the cruptive process. The diaphright G'r in the Analogue, bulges out as the pressure of the Lad increases, into a balloon-shaped form as shown in Fig. 28, and 1 hally bursts, after which it is drawn into the aperture again, by the cohesion of its own particles, and re-forms itself in the same way, as the viscid bubbles on the boiling molasses. The chambers of fluid (c'-c''), are prolonged into tubes which are uned at their extremities (c'-c''), by the spiral tube A''.

The current from the induction coil (A), is prevented from flowing through the solenoid (S), by the insulation of the walls of the glass jars (d-d). Insulating plates, such as glass and rul ner, while resisting the passage of a continuous current of



1. 29 A, Pape Open for Passage of Air B Pape Closed with Elastic Draphragm A Continuous Copper Wire B Same Wire Citat Center and Gras Ulate was Interposed Between the Cat Earls

electricity, readily transmit Alternating Carrents of H the respect to understand this phenomenon, let us consider the two ender to understand this phenomenon, let us consider the two endayines A B in Fig. 29, these pipes are exactly so mar executional pressure and A B in Fig. 29, these pipes are exactly so mar executions.

that B is asided into two equal compartments by the clustic Joy hrann C 1' represents a length of copper wire B' recreate the same were interrupted or divided into two parts by the glass plate (C') A current of air, such as that use I in the pneumatic tubes in department stores would flow readily through an open tabe, as 4), but would be absolutely stopped m att a pring to flow through B, by the diaphragm C, suppose we speak into one end of 1), the voice will be readily heard at the opposite end; the tube B) would conduct the voice in a similar manner, the elastic diaphrag in (') transmitting the chratuens or so adra es, although preventing the actual passage I air between the two compartments of the tube  $\epsilon B$  . In a singlar manner, a continuous current of electricity, which is analogous to the stream of air in the pneumatic tube, while readily passing through the wire (A') is stopped in (B') by the insulating glass plate (C'); while an alternating current of high frequency, which is analogous to a series of sound wares, readily flows through the entire length of (B'); there is no actual passage of "*Electrons*" between the two halves of (B'), but the "electrical oscillations" are transmitted by the vibrations of the glass plate (C'), just as the sound waves in (B) set up vibrations in the diaphragin (C) which, in its turn, produces similar sound waves in the second half of the tube (B).

If the student will learn to conceive of the High-frequency Carrents as V brations rather than as actual streams of electrons, he will readily comprehend many of their pecuhar and apparently para-loxical phenomena. In the analogue, Fig. 27, the rubber diaphragms (d'-d") represent the glass walls of the Leighen Jars. d-d . Imagine the piston in the left hand cylinder h') to be gradually pushed down by means of the lever  $L_{tr}$ which causes a corresponding upward movement of the piston in the right hand cylinder  $|b''\rangle$ , the fluid in the left hand compartment de will be compressed, causing a bidging of the diaphragia d') in the direction of the Solenoid or spiral tube as',, and also distending the frable dua hragm  $|G'\rangle$  into the form of a spherical bag, projecting into the right hand compartment of , as the pressure of the fluid in the latter compartment is decreased by the upward movement of the piston h", the corresponding

I at hregm. d", will be di tor led in an upward du com on in the figure. As the shift race in pre- ne it was a . In Chiphragin G' , reaches a pout at which it s. II a , a sufficient and as it do - not man dest with fine prays changel of communication is established between equation its C' C", and the water results through in the and the a row its motion being mercased in the price or the distended haply agrees d'at" in the rice an to a er position. By the tree the pent has been reachly er, the water flewarg terminate for from left to men, re rangertain, Which consent to be the part of e and . . there y distributing the day brazus d'ad" man et en perfect that which they occupied in the first instance. In et, m of the water against the sic soften or queterate proints or retards its flow to some extert, so that the direct f' of" are listended to a lowerd growth ment to start se corred lines. The water again cer a to test, is go. I peared in its original brection by the action of the action . If he will be a state of the property and in the bar. senial s back and forth like a swinging provider and to the storest. At this point the haptrage, " " " - at a print realf in the form of an elastic membrane separating the tracompartments, and when the lever L (1, 45 to pi-to), to szan act on the flind, it again distends prio a bag, riptires . I that I traffes a grand set of gradually die mislar I or , it of set the Hall. By means of the clastic displication of d'action esellations are emillional abeliantly and in the spiral the se whole, I was a Hel met read or , to ada to pre on por error or . iter, in of extrator orand. He dill with to or e, or he is en the ingregate por tote of the time. I wont the " " when I go are and are the resolution of the are are a terminal are divind a to two or apartments of the type of an areas K'. Ostman, deserte, And me especial N' valence es-Frequence into the transfer of the confidence of the formation of the second I thank K' amatrica and with the frequence of I strate of the strate of the desired of the second state of the s at the annex of record of record or more lines or one tallruptured by the unequal pressure transmitted to the fload to the market of oscillations in each group of the market tollowing each breakdown of the diaphoral depends on the size and length of the oscillatory circuit, et, in other words, upon the amount of friction which the water meets with in the circuit formed by (e'-e'') and (S'). If the spiral (S' is formed to face maker of feet of small pape, the friction which it offers to the water will retail the velocity of the latter and prevent its accuracy momentum; in consequence of which the

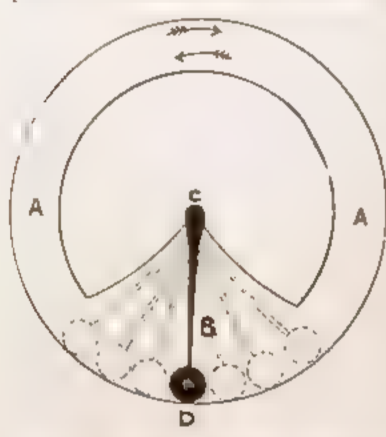


Fig. 30 Sir Ouver Lodge's Hydraulic Analogue

A. A. Anta lar Trough Filled with Fluid B. Fiat Steel Spring Fixed at C. D. Metal Bala or Weight Attached to the Lan of Spring B.

current, or flow, will cease as soon as the diaphragms (d'-d") have returned to their normal, flat condition: in other words, there will be but a single, unidirectional flow, or surge of the water for every rupture of the diaphragm (G'). In studying the production of the High-frequency Current in the d'Arsonral Apparatus (Fig. 27), we may compare the Electricity sent out from the induction  $coil_{s}(a)$  to the movement of the water produced by the strokes of the lever (L), as the pressure

increases in the jar d) and is correspondingly lowered in the other jar, the air separating the terminals of the spark-gap breaks down at G, forming a conducting bridge which temporarily allows the electricity stored up in the two jars to surge back and forth in a series of oscillations exactly similar to those of the water which follow each rupture of the diaphragin G' in the analogue. If the electrical resistance of the solenoid (S), be considerable, there will be out a single impulse of Electricity instead of a series of oscillations; just as the increase in the resistance of the pipe (S') retards the motion and suppresses the oscillations of the water in the analogue. The increase in the number of turns of wire

tance prolongs or increases the duration of each set of ascula, at the same time slightly lowering their frequency, or or per second, the frequency of oscillations is primarily detergo, thy the sile, or Capacity of the condensors: the ordinarce or sponding to the number of turns in the solenoid), increasing nor her, but slightly lowering the frequency of oscillation, as we stated. The rapidity with which the oscillations of each up do not depends upon the resistance of the circuit a High the since dampening or suppressing all the so-called Secondary us, lations, leaving only a single Primary Impulse.

Sr Olver Lodge compares a High-frequency Apparat is to a dat stiel spring, fixed at one end in the side of a vessel, its of resite and which bears a metal ball, being free to vibrate in the liquid with which the vessel is filled. See Fig. 30.7 The length and elasticity of the spring represents the capacity of the condenser, and determines the frequency of its vibrations or oscillations. The addition of the metal ball increases the length of time in which the spring remains in a state of vibration, which s mewhat diminishing the vibratory frequency. The ball is, in other words, analogous to the inductance of a High-frequency Cheuit. The thickness or reseasing of the fluid in which the spring vibrates, represents the resistance of such a circuit, in a light fluid like ether, the spring, if bent back and saddenly recessed. would vibrate a long time before coming to rest, while a viscid flaid like molasses or tar would cause the vibrations to cease almost immediately.

The explanations and analogies cited in the preceding pages chickate the relationship between the essential factors involved in the production of High-frequency Currents, namely, Capacity, Inductance and Resistance. Mathematically stated, if the Resistance R, be greater than the square root of four times the

The skilled electrician or fearned specialist who peruses this book will doubtless enticise the writer for his verbolity and seemingly unnecessary repetition but he is reminded that facts which from his stardpoint are of a simple and obvious nature may be extremely difficult of cor prehension for the stadest who is just commencing the study of electricity or has the physician desiring to obtain a practical idea of the elements of modern hierarchies. As this votame is intended both as an elementary textbook for the moving is well as a work of reference for the advanced spectrust, the necessary for these few words of explanation will be readily understood.

Items to see L. divided by the capacity C, the discharge was be a second returnal repulse. Conversely, if the Resistance is see that the above-mentioned quantity, the discharge will be of an oscillatory nature.

If 
$$R > \sqrt{\frac{4 L}{C}}$$
 discharge is non-oscalatory but if  $R < \sqrt{\frac{4 L}{C}}$  discharge is oscillatory.

With zero resistance the oscillations would continue indefinitely, but as every cucuit must have some resistance, the oscidtrous fellowing each condenser discharge successively decrease in amplitude and ultimately die out altogether. The ideal condition in a Therapeatic High-frequency Apparatus involves the use of a circuit in which resistance is reduced to a minar ana, and the capacity balanced by a suitable inductance. In order to obtain this condition the condenser should be charged by a r latively L avy current at a comparatively low voltage; the Spark-gap in ist be short, yet must be constructed so as to prevent the formation of an arc between its opposed surfaces. Under such conditions the interval between the termination of one set of oscillations and the beginning of the next, is so small as to be practically negligible, and we consequently have a true "Alternating Current of High prequency." The writer determined the above facts several years ago, by a series of clinical tests of currents from a number of different types of High-frequency Generators, and has embodied the results in his Improved Highfrequency Apparatus which he employs in his practice at the present time. In all apparatus of the d'Arsoneal type, using Rul mkmff Ceils, the spark gap has, of necessity, a very high resistance, varying from one to three inches in length; and it is evident that relatively great intervals exist between succeeding sets of oscinations. This is demonstrated experimentally by the sound at the Spark gap, which resembles the noise of a "Waterman's rattle, while the condenser discharge of the author's apparat is cuits a continuous Musical Note or Tone.

Many physicians believe themselves to be using High frequency Currents, wherem reality they are employing Pulsatory Conderser

cs. The "Static Induced," and the "Static Wave Curexisted by Dr. William James Morton of New York. by the above statement. These currents consist of single less, separated by relatively enormous intervals; graphipresented, if the distance on the "time-line," or "ab-" corresponding to the rise and fall of a suigle current se be one inch, then, the distance to the next impulse, as It sended on the Abseissa, would be severteen and one-bulj

Junell

## CHAPTER VI

## PUROPEAN TYLES OF HIGH PREQUENCY APPARATES

Is err after pring a description of the various types of apparatus at present on the market, it will be necessary to briefly r view the different methods for the generation of High-frequency Currents. Apparatus of the Laropean type, male in

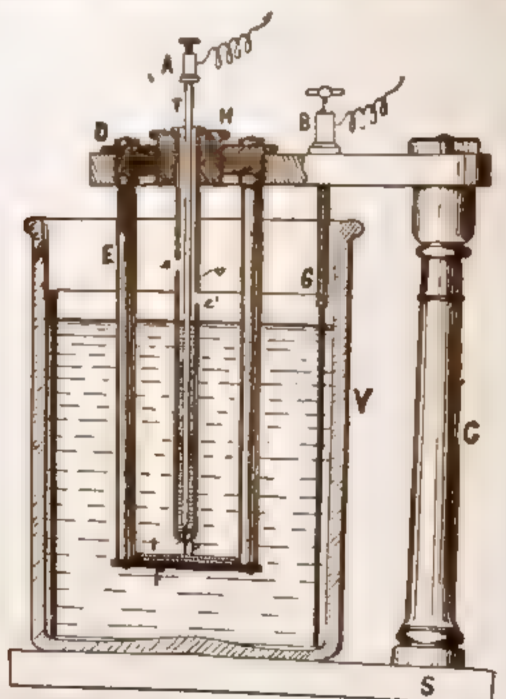
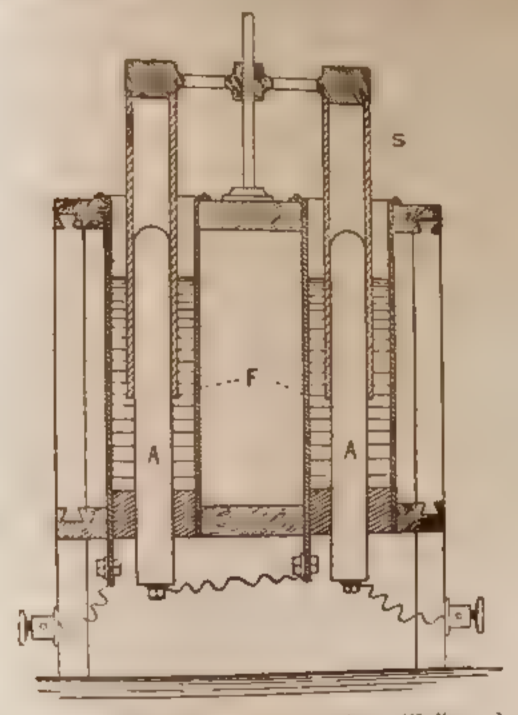


Fig. 3) Liectrolytic Interrupter of Wehnelt. (Williams.)

accordance with the principles of d'Arsoncal and Ouden are used with a Ruhmkorff Induction Coil, excited by a Continuous, Unidirectional, Incandescent Light Current. (Lig. 31.) In order to obtain the inductive impulses, an "Interrupter" must be employed: this may be either electrolytic, or mechanical. If an

nating Electric Light Current is to be used, a "Rest per" I ... c," may be employed, to cut out the alternations in direction. (Fig. 32.)

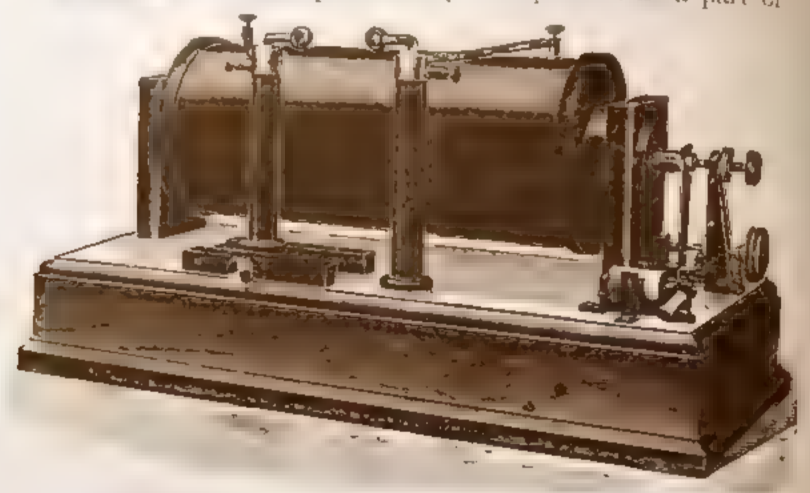
. r. sult is a P dsame, Unidirectional Current which may be with practically the same results as those obtained from printions current. If the Ruhmkorff Coil is used solely as



1 to 32 -Nodon Valve, or Rectifier. (Williams.)

a High-frequency Generator, the rectifying valve may be omitted, u if it is also employed for X Ray purposes, the current must Le made unadirectional. In the employment of the High fre-Grency Apparatus of the American, or Tesla-Thomson type, as introduced by the present writer, the conditions are the exact teverse from those above described. Properly speaking the 'spicial Tesla-Thomson apparatus can be operated only on an Alternating Current; in order to adapt a Direct Current for use i this connection it must be first transformed into an Alternating

A good Rotary Converter will give out to the control of a somewhat lower voltage Note and the first interpretation of the Total Cerember of the required for the preduction of the Total Cerember is required for the preduction of the Total Centers, both these devices being replaced by an interpretation of the Superpretation of the Step-up Tables it and at a constitution of the Step-up Tables it at a constitution of the Step up Tables it at a constitution of the Step up Tables it at a constitution of the Step up Tables it at a constitution of the Step up Tables it at a constitution of the Step up Tables it at a constitution of the Step up Tables it at a consti



Fo. 33 R. hinkorff Induction Cod (Watson, London

the High-frequency Apparatus, whereas the Ruhmkorff Coil is an entirely separate and distinct instrument from the d'Arsonvel sol noid and resonator. With this preliminary explanation we may pass at once to a detailed description of the various standard types of High-frequency Apparatus. We will first consider some of the more prominent forms of Liropean apparatus. As most foreign instruments are designed for use with a Ridmhorff Col., a short description of the latter device naw not be out of place.

The illustrations [Fig. 33 and Fig. 34 show the appearance and construction of the average European Ruhmkorff Coil. When used for X-Ray or high-frequency work, however, an

61

or have or mercury interrupter is usually substituted for the sting incehanical break depresented in the figure, which is of only in small portable coils operated by primary or secon ibatteries. The Condenser (E-E E) which consists of a to ber of sheets of tin-foil, separated by sheets of mica or x I paper, is unnecessary when an interrupter of the eleca type is employed. The function of the condenser is to press the "Evra Carrent' self induced in the primary coal.

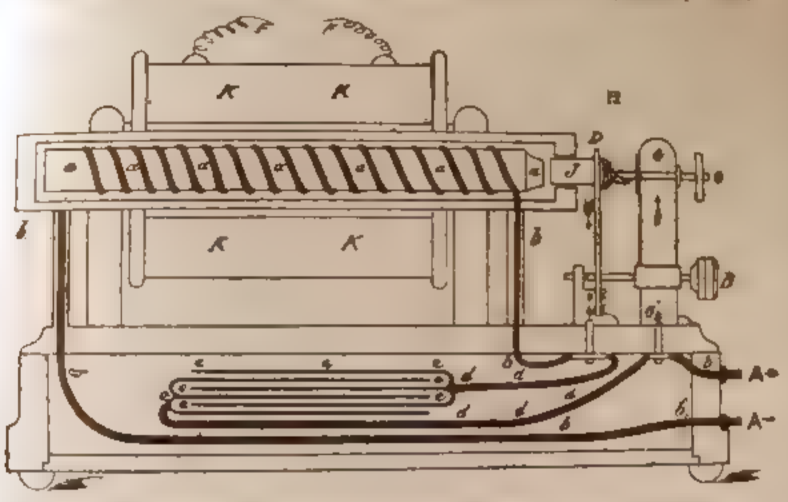
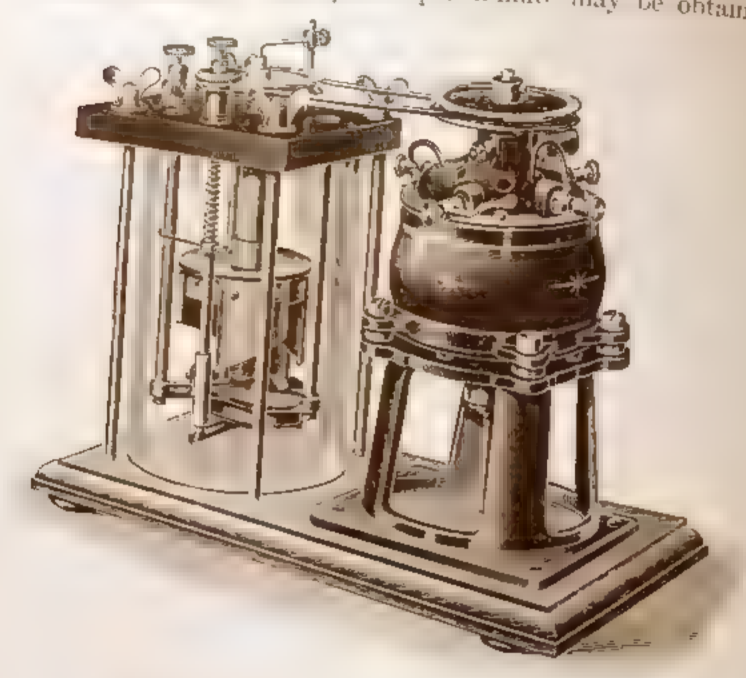


Fig. 34 -- Ruhrakorff Induction Cal Shown Diagramm, sie dly. Walamis

and this current is an *important factor* in the operation of the Electrolytic Interrupter. A variety of Rahmkorf Coils, of different makes, are in use at the present time, their construction being practically the same except in minor details. For ordinary X-Ray or high frequency work, coils having a spark-length of from ten to twelve inches are most generally used. It is possable to operate a High-frequency Apparatus of small size on a sixu.ch Ruhmkorff Coil, but for powerful effects - with the large "Double Resonator," of Deme for example, it would be necessary to engloy a coil of from sixteen to twenty mehes sparking capacity. Almost al. up-to-date mechanical interrupters employ rarrary in one form or another. One of the best known is " The Merci ry Jet ' Interrupter, of Iscuthel & Company See Fig. 35).

rier av fereed through a small aperture by a pumpag the terms a his need out, which hapmers against to . nal remain i surface of a series of from a dar Hades, attached to a rapiday revolving drum. The height, or level of the merenry thete are the restive length of the "make," and "break

By means of a rheostat in series with the motor which operates tae Interrupter, a narge of from one hundred and twenty, to tw by the isand interruptions per n harte may be obtained.



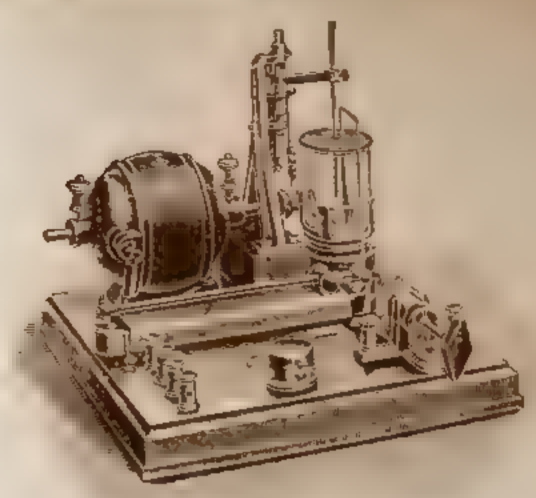
in. 35.—Mercury Jet Interrupter (Isenthal & Co.)

Another type of "Mercury Break" is shown in Fig. 36 A vertical plunger is given a reciprocal motion by a Motor which causes it to alternately dip and withdraw from a cup of mercury, the surface of which is covered with oil. While a number of these interrupters are in use, they are regarded as somewhat

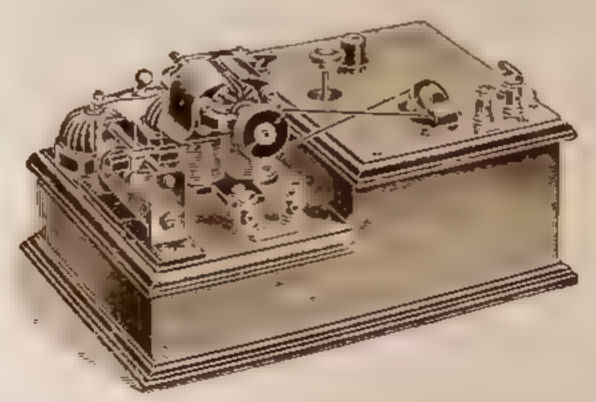
Another very popular and efficient instrument is the "Machens e-Darulson. Interrupter (See Fig. 37 It consists of a

I DOUBLE OF HE HAR THAT THE PARTY OF THE PAR

is preced in an inclined position; its shaft terminating it a lisk, be will a two metal contacts, which dip into a dish of my at each half revolution of the motor shaft. The opera-



146, 36 - Dipper Mercury D terrupter.



F.o. 37 - Mackenzie-Davidson Interrupter.

tion of this device is obvious; it is one of the best of the foreign interrupters

The conventional European type of "Flectrolytic" Break is the well-known interrupter of Wehnell- a simple form of which

is shown in Fig. 58. In a glass jar of dilute sulph are acid a immersed a lead plate, or "Corlode," and a fine platin on whe "To de" which projects for a fraction of an inch into the read, through a small belo in the lower end of a long porcelain of The projecting part of the platinum wire is regulated by a thind-erow in the cover of the Instrument. The passage of threat current through this interrupter causes a film of hydrogen passerous did the and of the wire, thereby breaking the circuit.



1), 38 -Wehnelt Interrupter (Williams)

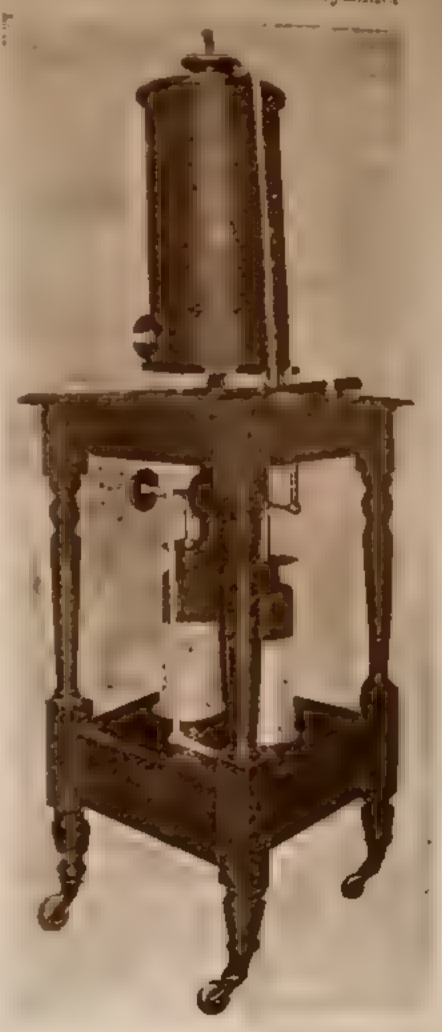
as no condenser is used. the "extra" current self-induced in the primary of the Ruhmkorff Coil-discharges in the form of a bright spark, causing a further recession of the acid from the wire point. The acid almost immediately flows back in contact with the anode, and in this way "breaks," and "makes" follow each other in rapid succesion. In America this type of interrupter is extensively used, having been greatly improved and simplified

during the last two years. In the European types of High-frequency Apparatus, the R domkorff Corl is seldone incorporated with the resonator and solenoid, the oscillating system to mg generally sold as a separate apparatus—comprising a pair of Leydon Jars, an adjustable spark qup, and a solenoid and resonator usually wound upon the same cylinder, the various parts being assembled on a suitable table, or base. The most popular form as shown in Fig. 30, which is known as the 'Oudin-Inan Resonator—This model has been extensively copied by manually tiers in all parts of the world—The resonator consists

as or note tains of insulated copper wire, about three finneters in diameter, wound spirally upon a wooden cylinder

. . centimeters high. ed thirty centimeters in termeter. The fellowing e cription of the nature the "Oudin Resona , is quoted from ind's admirable k on "Radiother-

As forced resonance nore powerful in its a ets than free resoper, the resonator was i hast attached to one tole of the solenoid of nigh frequency; the other e remained free or was connected to the earth. This arrangement, howver, was soon modified. It was found that better effects could be produced by connecting both poles with the resonator. A subsequent modification led to the solenoid of high frequency being suppressed and the resonator directly connected with the external armatures of the condensers. The lowest spiral of the resonator was then united to one armature, while a spi-



1 in 39 -Order Dean Resonator. (Williams.)

ad four to seven turns above it was connected to the other articlefor by an adjustable clip. The resonator was thus divided into

two solenoids a low raid an upper. The lower, or primary some n ad of small size, consisted of a few turns of wire intercepted I, tween the points of attachment of the two cords leading to the external armatures. In it circulated currents of both high an a medium fre packey, those of high frequency alone being free to pess into the upper solenoid, for the currents of lower frethey were close-circuited by it. The secondary or upper solehord was lorger and was traversed by currents of high frequincy abuse, these by reason of self-induction of the circuit, attened at enormous tension. When the three essential ragartates capa ity self-induction and resistance of the two s it is were by read proportioned to one another, the upper spirals of the resonator and its terminal were seen bathed in a lively brush discharge like to that produced by a Tesla ( il or influence machine. This effluve is made use of for therapeutic purposes, by connecting the free terminal of the resonator or ora of its upper spirals with the wire leading to the electrode."

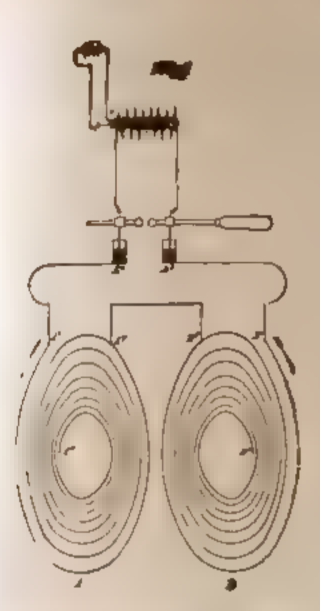
Although the caliber of the wire which forms the resonator. does not appear to materially interfere with the production of th se resonance effects, yet it has, according to Oudin a consiterable influence on the physical character of the effluve and spark. A fine wire yields a spark, long, than, sinuous and scarcely painful, with an effluye as poorly nourished; while with a wire of larger dimensions both effluve and spark gain i force. Tris depends on the capacity of the wire rather than its self-induction, for every increase in capacity renders the spark

more vigorous and painful.

The manner in which connection was established between the p.l.s of the primary solenoid of the resonator and the external armatices of the condensers next attracted attention. It was r eignized that the nature of the arrangement that exists for this purpose largely inflaenced the adjustment of the two sol nor is and the regulation of the effects produced. The crude and unsatisfactory nathod in which the spring-chi or contact hack is used to connect the wire from the external armature with the desired spiral soon gave place to others which allowed have perfect regulation and adjustment to be made without in any way interrupting the circuit. Dieretet and Bonnett alvented

and, aritis in which a grooved contact slip is made to revolve to did a fixed resonator, and thus establish contact with the sona's while Radiquet caused the resonator itself to rotate tore the stationary contact point. Both these methods and a of a perfect graduation of effects and an easier adjustment of the slength to each other, without any interruption of contact.

The resonators above described, however, are only suitable



It., 40 — Resonator of Lebailly and O'Farril.

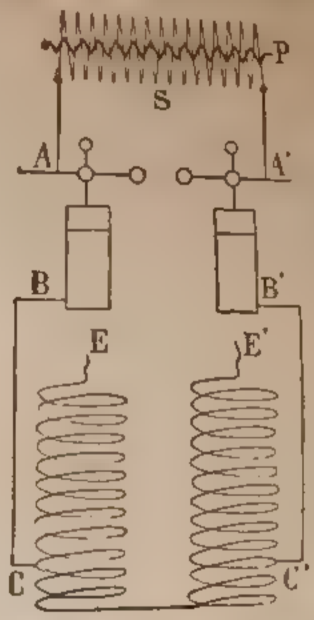


Fig. 41 Rechefort's Bipolic Resonator, (Freund.)

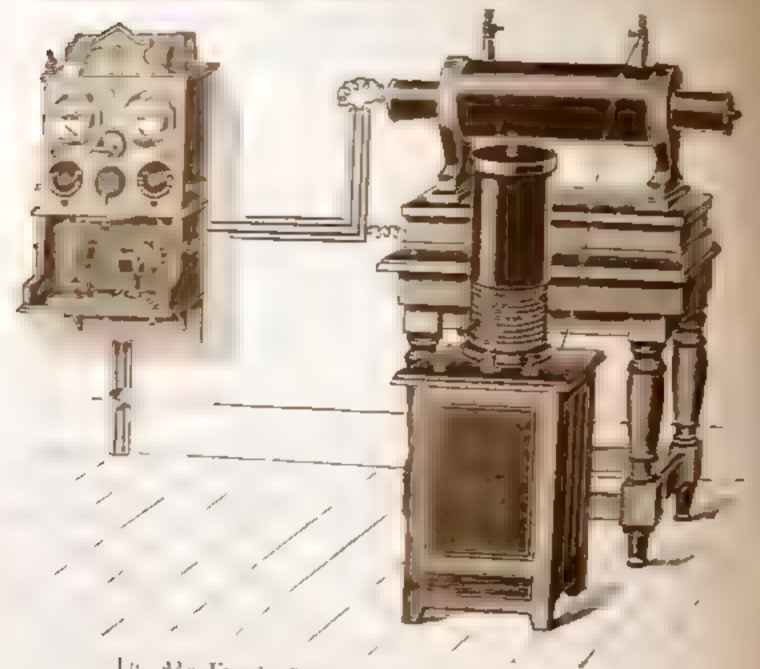
for producing unipolar effects. If double effluvation is to be practiced, the apparatus of *Lebadly* and *O'Farril* or that of *M. Rochefort* must be resorted to. (Fig. 40.)

In the former, the primary solenoid is centrally situated, the external armatures being connected with two intermediate spirals. This creates two secondary solenoids which are situated one on either side of the primary and allows of bipolar applications to be made by connecting the wires leading to the electrodes with the free outer terminals of these two solenoids."

Although the apparatus is an improvement on the unipolar

waret domy at the two peles, and for this r ason that of

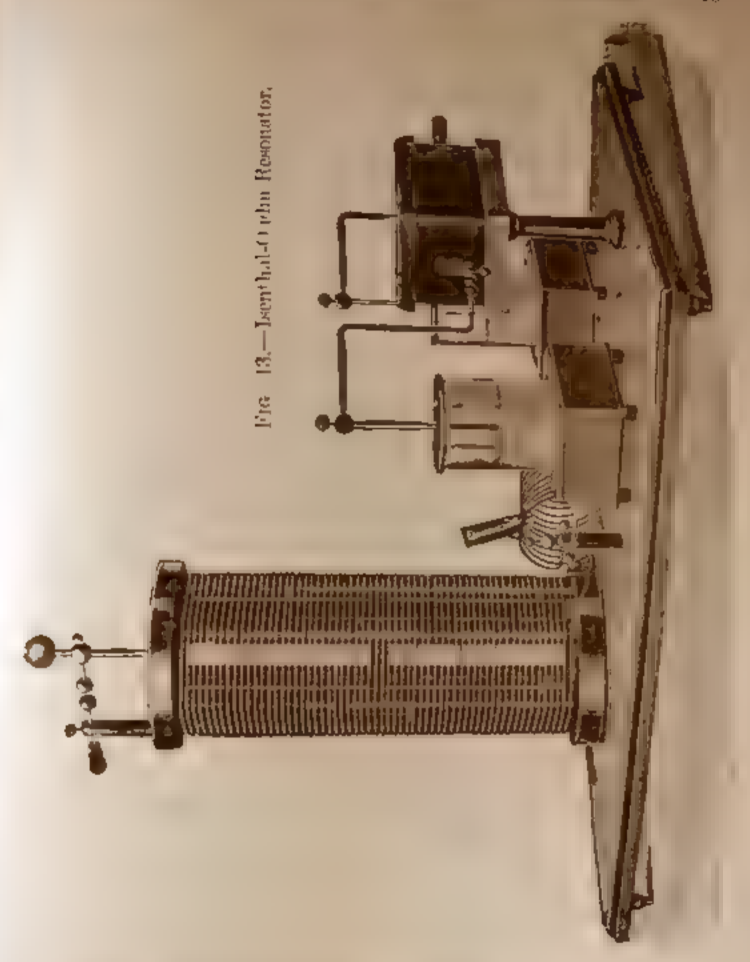
In the Province model of this 41, four Leaden Jary and the last of the first are divided into two batterns contacted to the first and the secondary terminal of an interest of the species of the external armatures.



1 to , 42,--Upright Solenoid on Cabinet. (Williams

are connected with two separate resonators, those of each battery being connected, the one with the lower terminal of one resonator, the other with the uppermost spiral of the primary selected of the other resonator. When extends adjusted the density of the current traversing each of the secondary solments is equalized: and being of opposite sign, lookly eitherst, near each position of the property position of the property of the secondary contribution.

The position of the resolutor in the apparatus of difficultimes, seems for a less remark. In seasonapperatures in the



12. the selenoid stands upright on the cabinet en losing the centereses and spark-gap; in others, as in Fig. 13, it is permanently connected with the condensers; in others again the resonator is horizontally placed so as to allow its inclusion in a cabinet; and lastly it may be inverted and fixed by its base to the bottom of the baseboard of a High-fragiency Table. As the proof of the baseboard of a High-fragiency Table As the proof of the proof of the parameter of saving space, these

eccentricities call only for a passing notice. Much there portant, however, is the arrangement for graduation. The crade is should be a month of the contact clip must only be a minored to be coade, and the regulation by means of a revolving exhaur minimum on rubbered thes, whose movements can be graduated by the novement of a handle, is the one most to be an meaded. Not less worthy of mention is the resonator reading around a fixed contact in which adjustment is effected by revolving the solenoid by means of the insulating spokes fixed to the disk at its base.

6 eller not's Spirals. In resonators formed of wire wound auto a helix or solehoid, the energy of the electrostatic field deleped by the inducad spirals is only to a very limited extent and zed in the production of induced currents. For the firm of the resonator of Ouden does not permit the powerful escallatory field, created in the vicinity of its spirals, to be exployed in generating bipolar currents. Gullemanot has, however, by changing the form of the resonator from a helix to a spiral been able to utilize the energy of the field in producing Lapolar effects. The results of his experiments were published in 1901. His resonator is so constructed that the excitation is caused by a single turn, the outer one, which acts as the inducing spiral. (See Fig. 10.)

In practice the adjustment is not made by altering the coefficient of self-induction of the inducing spiral. This is kept constant and a subsidiary coil of thick wire, with an apparatus for regulating its self-induction, is introduced into the exciting circuit.

The spiral is formed of eighteen turns of wire, 2 mm, thick, ladd in place by radii of catgut. The smallest chele has a diameter of 33 cm., and the largest a diameter of 83 cm. The interspaces between the successive turns increase in width toward the periphery, since here the difference of potential between successive turns is much greater. The various forms of exciter used in applying High-frequency Currents in medicine are attached to the center of the spiral."

For further details regarding the construction and use of the various forms of spiral resonators the reader is referred to the

Large could be atment with low potential, Eligh for the generals of defended when respectable professional near and to od, the powerful appearables shown in legal to the property of the powerful appearables shown in legal to the property of the powerful appearables shown in legal to the property of the powerful appearables shown in legal to the property of the powerful appearables shown in legal to the property of the powerful appearables shown in legal to the property of the powerful appearables are the property of the powerful appearable shown in legal to the property of the powerful appearable shown in legal to the property of the property of the powerful appearable shown in legal to the property of the pr

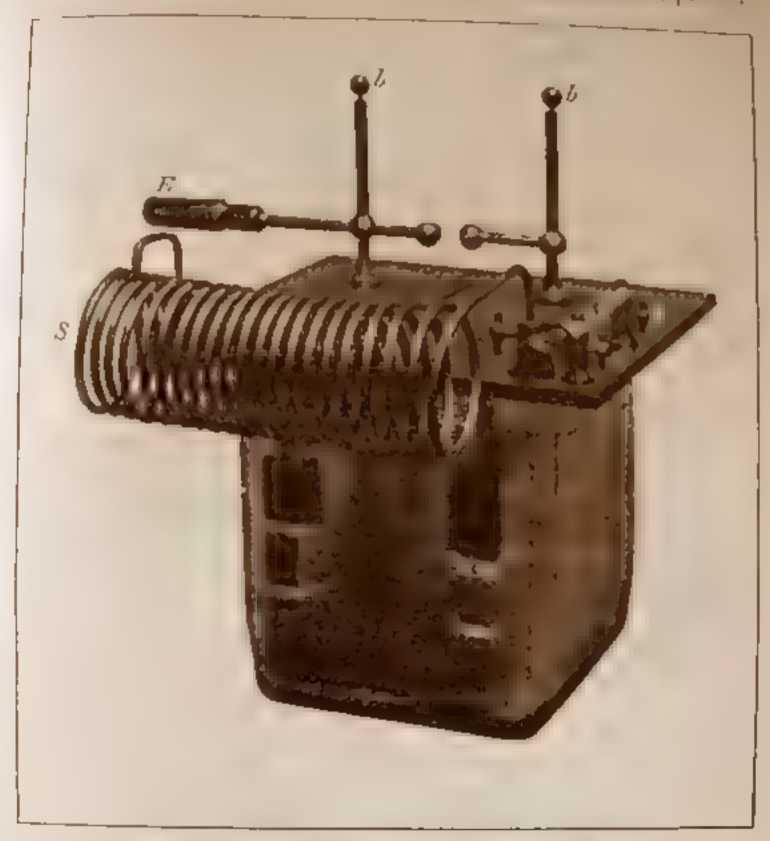


Fig. 44 -Gaiffe's Oil Condenser of Herry Serro, I

It is maintactured by Compete Pais from the orient described of a trison of, and considered in altiple glass plate condessed, a transaction of, provided with an adjust oil spark equal to cloud competing of the revenue times of copper whom I the above appears to have a depart to from the usual backgrain type in that the condense, considered alternate plates of green

and tin-foil, while in other forms of resonators and solenoids, Leaden Jacs are employed. There are two other types of Laropean apparatus in which plate condensers are employed that shown in Fig. 45, is known as "Gaiffe's Bipolar Resonator" and is in reality a form of the Tesla-Thomson apparatus.

The solenoid is not connected with the resonator, the currents in the latter being induced by the rapidly alternating Electrostatic Field surrounding the solenoid. Discharges of High-frequency and High-potential may be obtained from either terminal of the

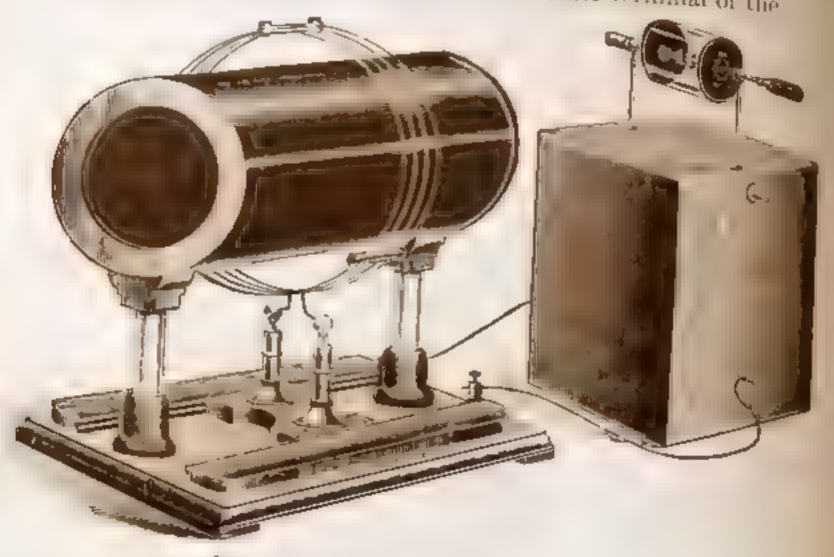


Fig. 45.—Gaiffe's Bipolar Resonator.

resonator, while true High-frequency Currents are produced when the patient is connected with both terminals. This apparatus is usually operated from a Rahmkorff Coil excited by a "Direct" mean descent light current. Alternating corrents which are extensively used in America and which are peculiarly adapted for exciting High-frequency Apparatus of the Tesladifferent European cities. There is every indication, however, that currents of the alternating type will entirely supersede the Threet" continuous current within a few years. Recognizing this fact, Messes, Garife of Paris have recently introduced an

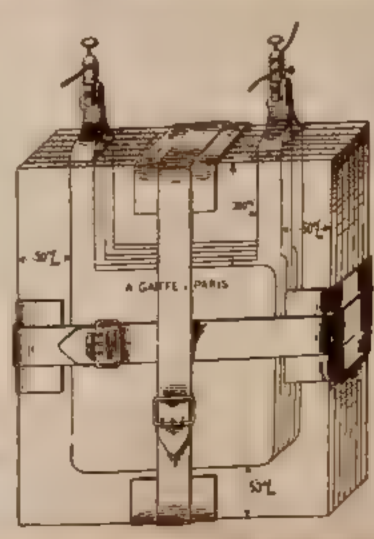
stremely efficient High-frequency and X-Ray Apparatus, I signed for use on the alternat ng current, without the necessity pr interrupting or rectifying the latter. As this instrument is but givery generally employed by European specialists, and as at also illustrates the differences in construction and operation between European and American High-frequency Apparatus of "closed-carcuit transformer" type, it has been deemed Avisable by the author to quote the following detailed descripin n from Belot's work on "Radiotherapy";

· This new apparatus makes it possible to utilize an ordinary reating current, without an interrupter, either for the pro-Lation of X-Rays or for High-frequency Currents. Hitherto. If we wished to employ an alternating current, we had to use a 12 1 charff Coil e.e., a transformer with an open magnetic cuit, supplied with a special form of interruptor. The choice of this lay between an electrolytic interrupter and a self regulating interrupter of Villard, and it is well-known how difficult it is to regulate either of these instruments.

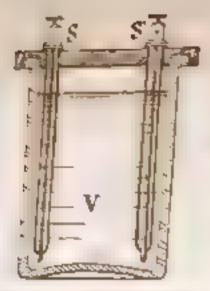
"It is true that a few years ago a transformer with closed magnetic circuit was made, and that this was used without an interrupter; but, though theoretically perfect, this appearatas

rapidly deteriorated with use. M. Villard was the first to adopt this arrangement. The rapid breakdown of the end coils of the secondary was due to the reflected Hertzian waves.

"To guard against these accidents we were obliged, even when working with High-frequency Currents, to employ comparatively low tensions of 15,000 to 20,000 volts. The results obtained were not satisfactory, and even then the transformers broke down. With X-Rays, where a higher tension was required, the appa- Pio. 16 -Confenser



(From Boot )



Fr. 17 | Lead Resist Less | Lear Belot

ratus soon became useless. The transformers were soon abandoned, and transcribing coils continued to be used. The are subject to the same dangers, but on account of their smaller output, they deteriorate more slowly. Thus one of their greatest imperfections has added to their longevity.

The aregularities of the interrupter, of whatever form, render impossible even an approximate estimate of the output of the

secondary. The great novelty in Gaoffe's apparatus is a protective arrangement, which has already been presented to the Academie des Sciences by d'Arsoncol. This absolutely prevents the Freakdown of the instrument by arresting the reflected Hertzian waves. It is composed of various condensers and resistances.

"Their arrangement and magnitude are determined by considerations of the insulation of the coils of the primary, and the nature of the High-frequency Waves which are required.

These improvements have been so successful that the instalation can be employed for all forms of practical work—the condensing couch, the effluye, resonance, bipolar radiations or X-Rays

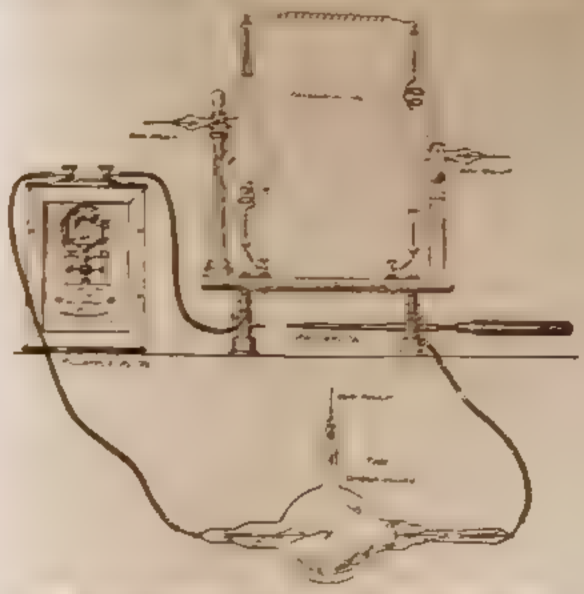
"The apparatus consists of an ordinary transformer, with closed magnetic circuit, receiving an alternating current of 110 volts, which it converts into one of 60,000 volts.

"The protective arrangement is threefold. Firstly, there is a series of condensers arranged between the poles of the secondary Con, Fig. 46). Secondly, liquid resistances are introduced into the circuit, on either side of the transformer (Resist, Fig. 47). Finally, other condensers are introduced, between the liquid resistances and the tube (C., Fig. 48). These latter are the d'Arson of High-frequency Condensers.

They have the further advantage of insulating the operator, and thus prevent any danger from his accidentally touching one of the poles. At the same time they are a convenient method of limiting the current which passes through the tube

a tratario e de la confração d - 1.421 14 ... T. 1 ... T. 1 The same of the sa . It to I many carrier, at I to terminant to asion current.

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Fro an Arrar general all Vices, Tie in a Marar From Belot )

The apparatus of fire from land rand army and stell. The of him by regulated by he sely hereing the habite of the "a" It will giv to ach greater power than any which can - to be required at the product time. When it appared to The thanker in periested, and more pewer in regard i " - the secondary to its reason to earliests of the conthe art in later to Dismite the cost of The age the second always really for an other as no trees, a 

renewal, and no noise to disturb the patient and wear out to

nerves of the operator

The current stood pass in one direction only. As the alternating arrent produced by this transformer changes its polarity with the accountion, one series of waves must be absorbed before reaching the tube. For this purpose two Villard valves

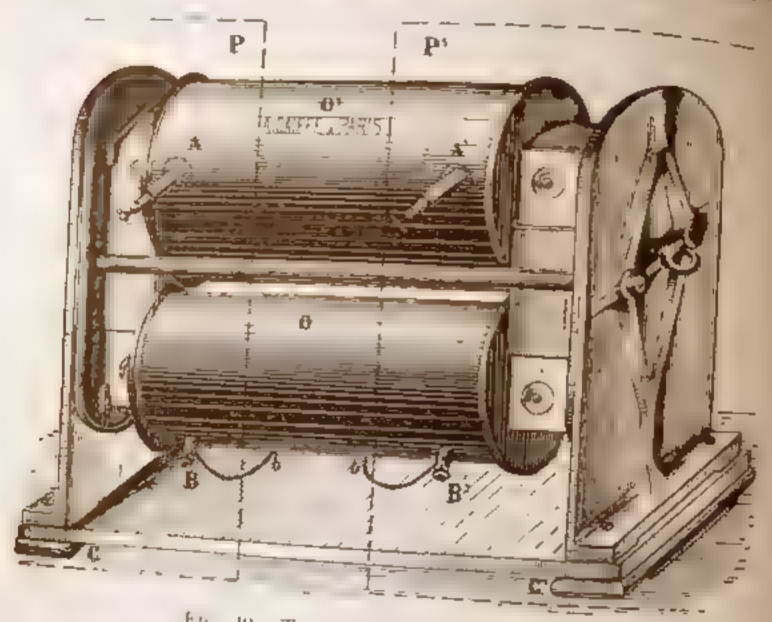


Fig. 49 -Transformer. (From Belot.)

P-P' I ig. 54) are inserted in parallel with the tube in the manner indicated by Villard lanself.

"The discharge through the Roenbyen Tube is perfectly regular, the fluorescent screen being as steadily illuminated as when a static machine is in use. The means for complete adjustment is afforded by the rheostat in the primary circuit.

"There is theoretically no limit to the power which can be obtained by the 1se of this apparatus. As soon as the construction of the tubes have been sufficiently improved, with a posure in radiography and the time of application in radio-

th ary will be greatly decreased. At present the intensity of the X-Rays obtainable is limited by the fear of injuring the

It is installation may be arranged to obtain streoscopic replace. Two Roentgen Tubes may be illuminated at the time by using one of the two series of waves for each tube

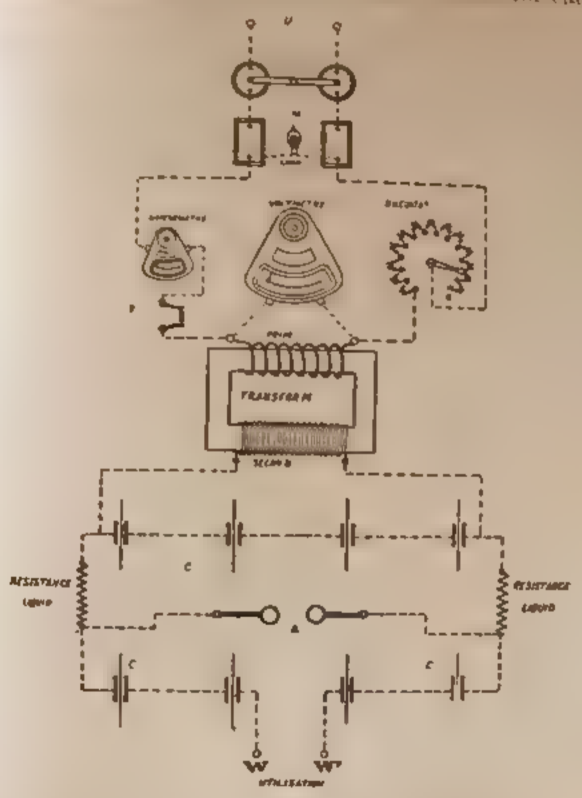


Fig. 50 —General Diagram. (From Belot.)

"An automatic shutter, whose movement synchronizes with the interruptions of the current, is required. Such a shutter has been invented by Villard.

This apparatus may be also used with a continuous current A commutator converts the continuous into an alternating errent. By this means we get rid of the interrupter and the Rub about cell, both of them very imporfeet and unsatisfactory

is thus greatly facilitate L. It may be objected to this form

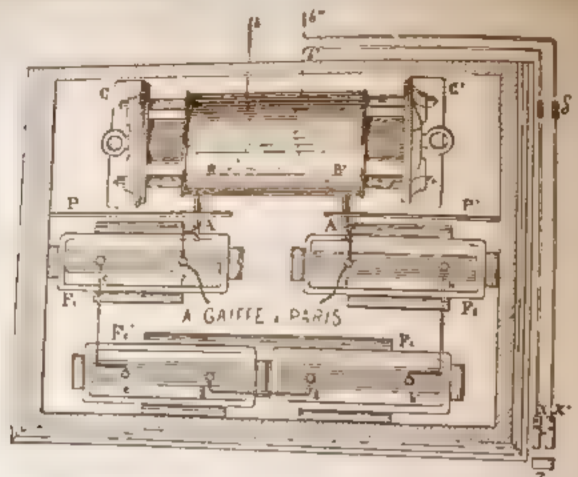


Fig. 51.-Top Shelf of Cabinet. (From Belot.)

installation that, since it is supplied by the alternating current, it will be influenced by any variation in the mains. The only possible variations, however, are changes of potential and changes in the rate of alternation.

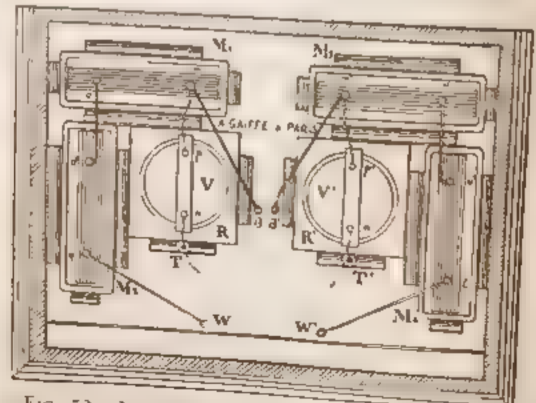
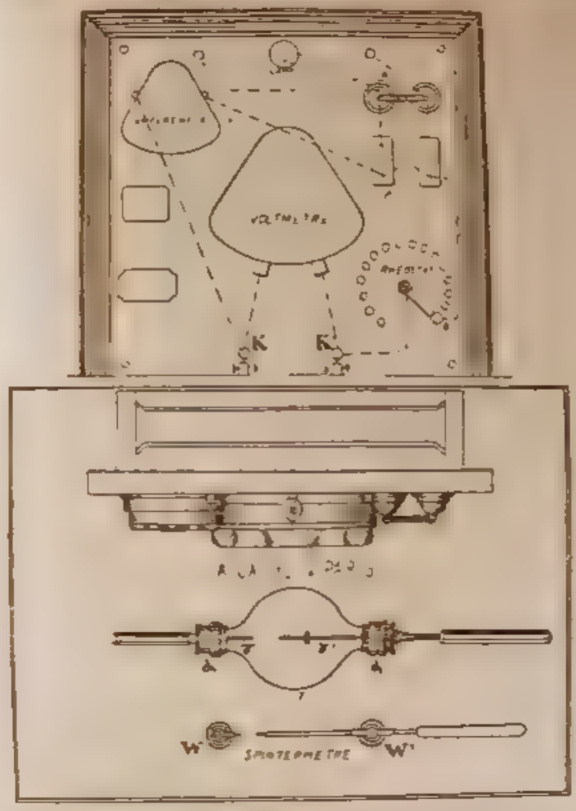


Fig. 52 -Lower Shelf of Cabinet (From Belot)

"Neither of these ever varies by more than one per cent., and their effect is therefore negligible. This is quite otherwise if

a comment convert is are used. These dipensifer to a to a syn bronism with the current, and are that for the . ..., sible to brief variations in the main.

The a vallation is equally adopted for high-frequency war.



Fro 53 - spreas and Contact Plate. From Be of

It is only necessary to remove the I allord valves and inset th of un-gap in order to adjust it for the purpose.

" As we have already stated the whole of the apparation transformer, regulators, condensers and spark-gapers arraig 1 in a cabinet. Within the cabinet are the code of the trace-" regr as shown in Fig. 49. These should have be took outside the case.\*

"In Fig 50, we give a general diagram of the installation, and Figs. 51 and 52 show the arrangement of the two shelves of the cabinet, with the connection of the transformer, condense to resistances, etc.

"Fig 53 also shows the springs, A A', and the contact plate. The latter is attached to the door, and thus breaks the circuit

Arra general of Transformer From Belot (

whenever it is opened. All danger from electric shocks is thus obviated, since the apparatus cannot work unless the door is shut. All dangerous apparatus is thus out of the way of the operator.

"The safety-fuses, measuring instrangents, and regulating apparatus are attached to a marble slab on the top of the cabinet, as shown in Fig. 54.

"This new installation of Messrs. Gaiffe seems to meet all theoretical requirements. We have had many opportunities of proving both its safety and its adaptability to practical conditions."

In addition to those already described, a large variety of High-frequency Apparatus of the Oudin-d'Arsonrol type has been placed on the market by the European manufacturers. Of these may be mentioned the outht shown in Fig. 55, made by Max Kohl of Chemnitz.

in which the Ruhmkorff Coil is conveniently located in the lower part of a handsome cabmet, the two upper compart ments being occupied, respectively, by the coil terminals, interrupter and meters and by the High frequency Apparatise resonator, the latter being a small solenoid, separate from the resonator, to which it is connected by means of a spring clip and flexible wire. This outfit is the most frequently em-

by the author, so arranged as to be practically noiseless, and regulated by means of a vertical rod ending in a knob on top of the cabinet. (See Fig. 85). A Tesla-Thomson coil of peculiar design, is mounted between the top of the cabinet and the plate-glass table which supports the Mexican only pillars of the triple terminals. The arrangement of the apparatus is such that, normally, the Ruhmkorff Secondary Terminals are connected to

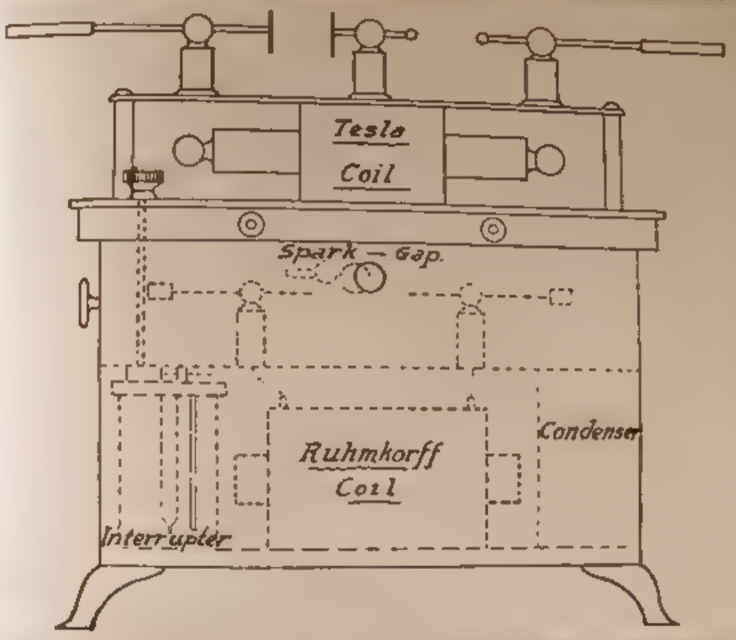


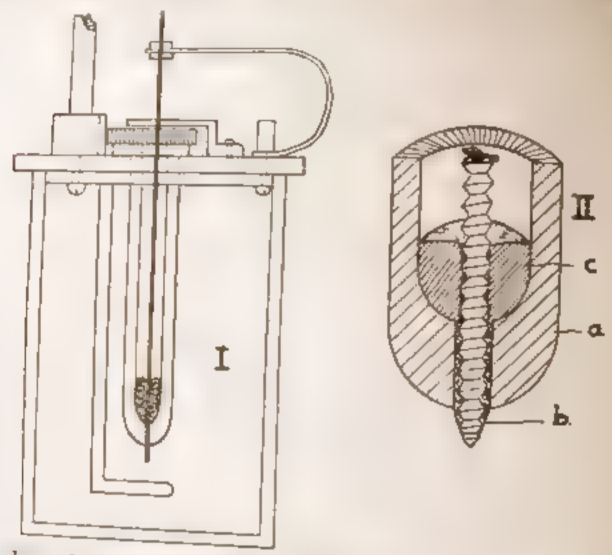
Fig. 84 The "Hercules Universal" the Author's latest Apparatus for Obtaining both "Ruhmkorff" and True "Tesia" Currents, from either Direct or Alternating Service

the High-frequency Circuit: when it is necessary to employ the R thinkorff current directly, as in the excitation of X-Ray tubes, for example), the two insulated knobs at either side of the central panel are pulled out, like the "Steps" of an organ, exposing the binding posts of the secondary circuit and simultaneously breaking the connection between the latter and the High-frequency Apparatus. The writer believes his apparatus to be unique in that a multiple plate condenser and short spark-gap are substituted for the Leyden Jars and long, high resistance

gap empoved in all other forms of "Rulenkorff High-frequency

Apparatus.

When operated on the alternating current the electrol purinterrupter may be dispensed with a suitable short-circuiting switch bring provided for the purpose), and it would then be didner to distinguish between the High-frequency currents and a true Testa-Thomson current from an apparat is with a closed-



F 85 He A thors Liproved Theoretistic Interrupter
Loomer'd Construction II Details of Acode

steps the protect of a formula in the state of the screw-thread the screw-thread

with the pit regiter in circuit, the High frequency Caracuts from the "Hereules Universal" are practically identical with these of its alternating prot type except for executing Crooke's Traces in smagaphic work, and as the Secondary R darkorff Caracut is available for the latter purpose, and as it gives results decidly superior even to those obtained with an alternative this liference is of no practical importance. For all the type to

proposes, including X-Ray therapy, the High-frequency Currents from the above machine are of equal value and are employed in the same manner as the currents from a standard "Ajax" or "Hercules" Coil.

One very great advantage of the "Hercules Universal" is that it aspenses with the cumbrous and costly "Rotary Converter"; to ay also be commended from the fact that it may be operated, as desired, on either an alternating, or a direct current. For those who are desirous of comparing the action and therapeutic value of High-frequency Currents of the "Tesla-Thomson" type with those of Oudin, or d'Arsonial, the above outfit is specially useful, as it readily admits of the use of separate obeneids and resonators, which may be used alternately with the Tesla Coil by the employment of the two organ stops," above described.

This apparatus, which will be placed upon the market within the next few months is the product of several years research and experiment on the part of the author, who formerly behaved at to be practically impossible to produce from a Richarder; of the High-frequency Currents of the same general character as those obtained from a typical Tesla-Thomson Coil, exerted

from an alternating current transformer.

The final solution of the problem was obtained through the is of a Testa-Thomeson coil of a peculiar and naiche win high an connection with an especial form of spack-pap, and a R thore spack of Coil giving secondary currents of high amperage

## CHAPTER X

ANALYSIS AND COMPARISON OF HIGH-FREQUENCY CURRENTS FROM DIFFERENT FORMS OF APPARATUS

In order to obtain an intelligent idea of the physiological and therapeutic action of a given type of High-frequency Current. it is necessary to accurately analyze the method by which the current is generated, and to study it from a physical and mathematical standpoint. The "Graphic Method," previously explained, will be found of great assistance to a clear comprehension of the difference between the currents generated by the various types of apparatus which have been described in the preceding chapters.

The factors which determine the qualities of a High-frequency Current are as follows:

(a) Capacity of the Condensers.

(b) Potential or Voltage of the Charging Current.

(c) Rate of Charge, or the number of Primary Descharges per second.

d Inductance of the Discharging Circuit, depending upon the size of wire, and the diameter and number of turns in the Solenoid, or Primary Tesla Coil.

te. The bingth of the Spark-gap and the nature of its Terminals and the rapidity with which these Terminals conduct away the heat generated at each Primary discharge.

(f) The Diameter and number of Turns per inch and the total length of the Resonator, or Secondary Tesla Coil, as compared with the number of Turns of the Solenoid or Tesla Primary.

While the frequency of a current is primarily a function of the capacity of the condenser, its physical characteristics are affected to a large degree by the rapidity with which the condenser regains its charge, and the persistence of the secondary oscillations. For example, the discharge from the writer's "Hercules"

that the snappy spark like discharge of a High-frequency control by a static machine. (Fig. 86) The discharge free.

Onder resonator assumes an appearance midway between

se two extremes, being se tortuous and branchg than the "Static" high a ney, yet lacking the oth continuous outline are from a Tesla aprate. In the latter a law, the small obmic times of the spark-gap,

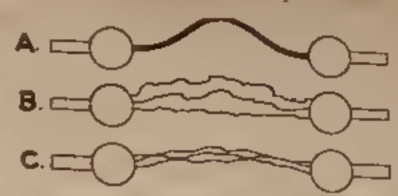


Fig. 86. The High-frequency Discharge A, "Tesla Are" B. Hyperstatic Spark." C. 'Ondin' Discharge

the large volume, or amperage of the charging current, conse to produce a practically continuous series of oscillations, as a condiprimary discharge occurs before the secondary oscillations which succeed the first initial discharge have entirely died out I as continuous current is shown graphically by the curve "A"

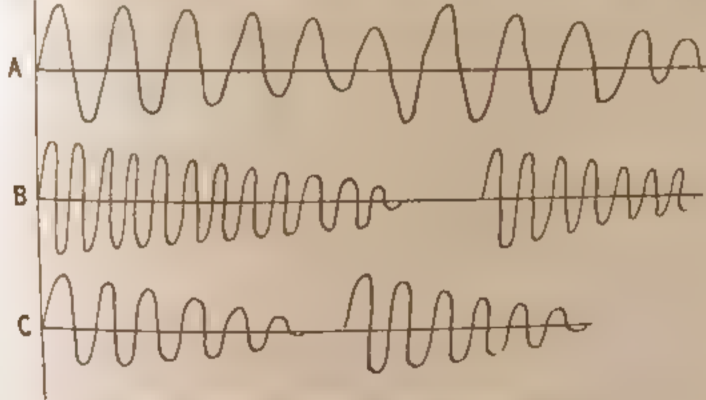


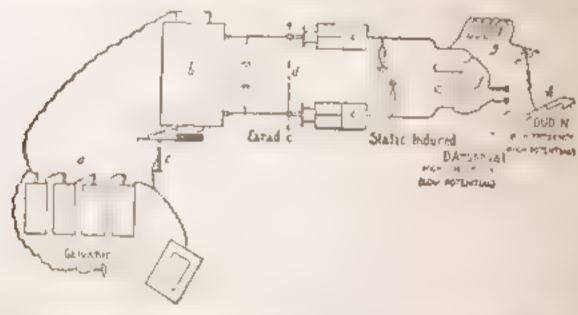
Fig. 87 -Arraphic Tracings of High frequency Currents

1 Carrent from Aichor's Ajax Cod B · Hyperstone Current C.

Oudin Discharge.

Fig. 87), which gives an approximate idea of the character of the discharge from a Tesla coil. It is, in fact, a true alternating correct of High prequency and High potential, while the current from a Resonator of Static High-frequency Apparat is is com-

posed of groups of diminishing oscillations, separated by periods furing which no current passes. The low amperage of the static machare makes it impossible for the condensers to recharge with any degree of rapidity, and the intervals between the different sets of oscillations are necessarily much longer than the period compact by cach group of oscillations. This is graphically opened by the curve "B" (Fig. 87). The curve "C" Lig 87) represents the discharge of an Ondim resonator operated by a Rimitoriji coil. As the current from the latter has a latvely large volume, the condensers would be recharged very puckly, were it not for the fact that the spark-gap possesses a very high a tait resistance, and a slight interval is necessary to



It is Amagement for the Production of Oldin-d'Arsonyal Carrerts challe the condensers to acquire a sufficiently high potential to overcome this resistance

By graphically representing the different stages involved in the production of a High-frequency Current, we obtain a clear conception of the exact nature of the various steps of transformation. In Figs. 88 and 89 are shown the arrangement of a typical d'Arson al Apparatus and of a Tesla High-frequency Apparatus. In Fig. 90 is shown graphic representations of the different currents produced in the two types of apparatus. In the d'Arson al apparatus we start with a continuous undirectional current of low voltage and high amperage, derived in other words, a Galvarie Current," and is graphically represented by the straight line "A" Fig. 90. By means of the magnetic break shown in Fig. 88, this current is converted

1 nto an interrupted galvanie, or primary Faradic current, as shown at "B" lag. 90. The impulses being in the same or etro, are all above the horizontal abscissa line. This current, acting on the soft iron core, periodically magnetizes the tree and a high voltage, low amperage current is induced in it is condary coil. By reference to the curve 'C (see Fig 90 , r val be seen that this secondary Faradic, or Rubindorff Carreat insists of periodic impulses above the line, separated by weaker puls s below the line, the latter resulting from the completion till primary circuit, which magnetizes the iron core, and the rice, stronger impulses being induced by the sudden lass of eret smat each "break" of the circuit. A secondary Laradic or Rad mokorff current is therefore an Induced, Interrepted, Ur-

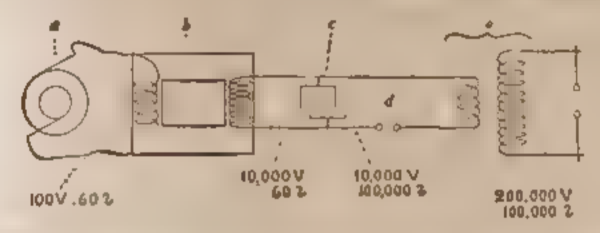
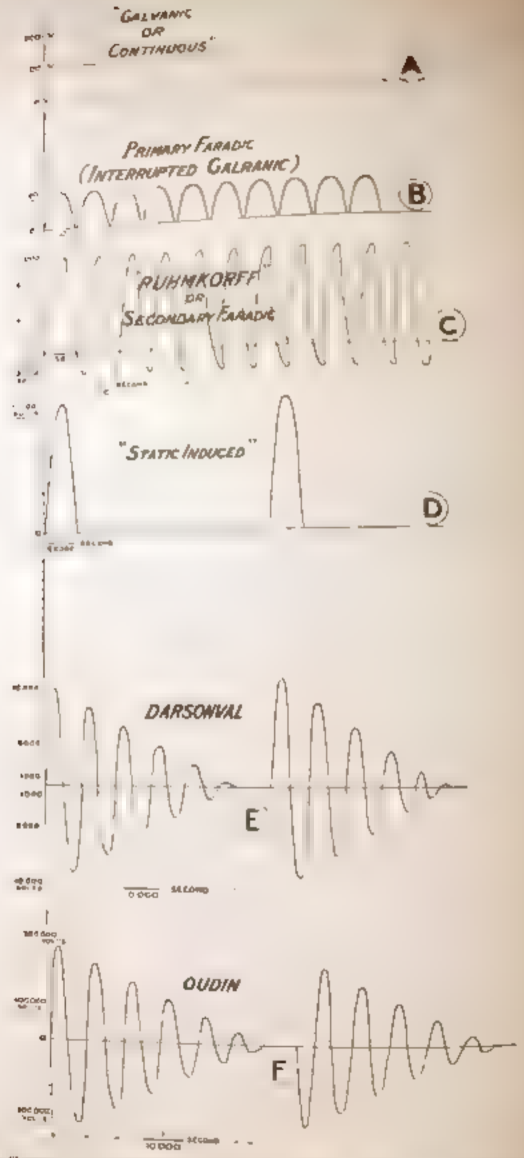


Fig. 84 Arrangement for the Production of Tesla-Thomson Currents.

Sumetrical, Alternating current of relatively high voltage, and relatively low frequency and amperage. This current passes to the Lepten Jais, which discharge across the spark-gap "G." If the outer coating of the pars be connected to two sponge-covered dectrodes in contact with the human body, a "Morton staticis succed current" will pass through the patient. This current would be oscillatory, were it not for the high resistance of the patient's body, which damps the oscillations, practically of literating all but the primary or initial impulses. An interrupted pulsatory current of relatively low frequency is thus produced as shown in "D" (Fig. 90).

If the outer coatings of the Lepler Jars Le connected by a e alse who coil or solehold, a path of low resistance and large inductance is formed, through which the condenser discharges I a series of in lamped oscillations. The d'Arson of Current tres productly coal tory, of high frequency, moderately high



Fr. 90 Graphic Representations of the Various Currents Illustrated in Fig. 91 and 95

Galvaries or Continuous B beterropted Galvarie or Primary Forder C Secondary Formus of R thungers D State by Green E D Arsenval E, Condin (See of poster page Green transfer)

a conductively high imperior. It is represented by the

At "I is a graphic tracing of the discharge of an Oudin rator excited by the solerand above menturied. The curtis smalar in frequency to the d Arson of C arent, but its right is much higher, and its amperage much lower.

the Testa Apparatus shown diagram matically in Fig. 89, is ted by a commercial alternating current of about 100 volts, ha frequency of 60 cycles per second. It is graphically represent the the curve "G" hig. 90... It may be described as an

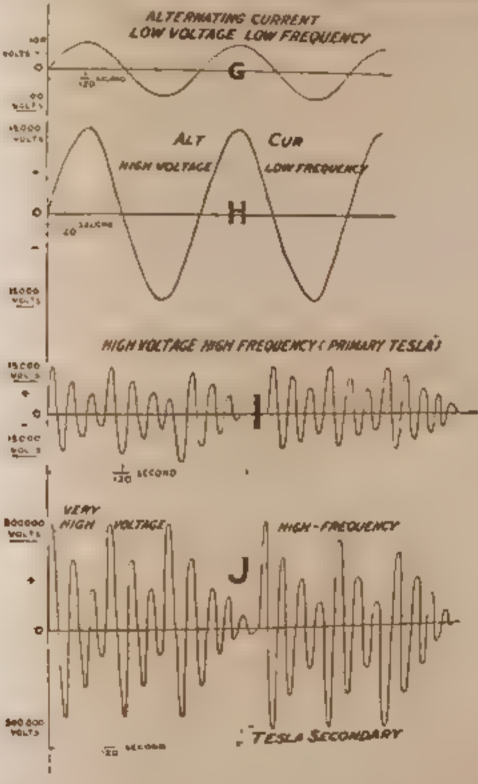


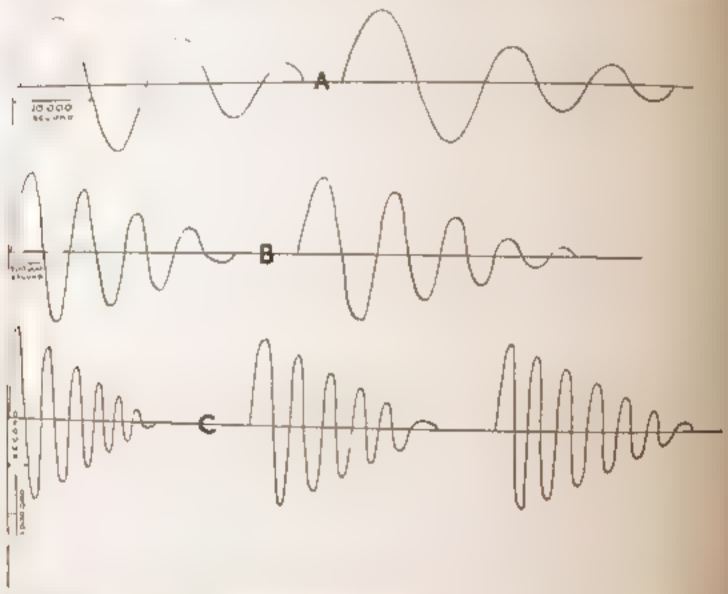
Fig. 90.—Continued.

Law frequency, Low-voltage, Alternating Current H. Low-frequency, High-voltage Alternating Current, I. D Arsony d or Primary Testa High-voltage Alternating Current, I. D Arsony d or Primary Testa High-frequency and Very High Voltage

alternating current of large amperage, low voltage at I lew frequency. The alternations are symmetrical and the current

is of sinusoidal type.

The curve "H" represents the current induced in the secondary collect the step-up transformer. It resembles the preceding end to the step-up transformer in the higher and its amperagnetic that its voltage is much higher and its amperagnetic attornity lower. It is therefore an alternating current of low amperage, low frequency and moderately high voltage.



1 is 90 (continued) —Truengs Showing Frequencies of Different Apparatus.
1 is, roughful Current — B. Agas Con Current — C, Hyperstatic Current

This current passes into the condenser which discharges the archite primary solone id in series with the space-gap 'G.' Ver rent of the disconnected in series with the space-gap 'G.' I am that obtain I from a Riomonoff High-frequency Coal, it that the is allations are practically continuous, and the voltage somewhat as so It is shown graphically in curve 'I, and not be instabled as an alternating current of great frequency, moderately high voltage and relatively high imperage.

It is a present from the secondary, or High-tusion Testa Coil is the same frequency as the current in the primary, but its value is in the lagher and its amperage lower. It is represented a uphacally by the curve "J" (Fig. 90).

In the above diagrams it has been necessary to employ differit scales, as indicated, in order to show the carves within the units of the available space. In some curves, as in that of the static Induced, different scales are employed for the ise the times, and for the spaces between the sets of oscillations. For example, the scale employed in the case of the low-frequency alternating when the shown in the curve "G," were used in connection with the Tesla Current in the curve "J," the abseissa line in the titer would have to be nearly one hundred feet long.

The difference in the frequency of the High-potential Currents, of tailed from different types of High-frequency Apparatus is lestrated by the curves shown in Fig. 90, page 130.

"A" represents the discharge from a Kinraide Coil which is of the lowest frequency of any oscillatory apparatus on the market.

"B" represents the current from one of the writer's "Ajax" "Hercules" machines, the frequency of which is very much salar than the preceding.

"C" represents the current from the Piffard hyperstatic transformer which has perhaps the highest frequency of any therapeutic Tesla apparatus.

## CHAPTER XI

THE PHENOMENA AND PHYSICAL PROPERTIES OF HIGH-FREQUENCY CURRENTS

MANY of the apparently paradoxical effects produced by Highfrequency Currents may be easily understood if we bear in mind the fundamental difference between the rapidly oscillating, and the ordinary continuous or Low-frequency Currents. In the latter, streams of electrons move through the conducting medium as water flows through a pipe; and, naturally, friction is developed between the stationary and the moving particles. the stream of electrons is of great volume and of sufficiently high voltage, it will produce intense heat in a metallic conductor, and in case of a poor conductor, like the tissues of the human body, it will actually disintegrate the more delicate structures such as the nerve cells an! fibers. Alternating currents of low frequency may be regarded as direct currents which are periodically reversed; during each alternation the individual electrons would travel hundreds of feet, or even miles before the cessation of the impulse. In a High-frequency Current, however, espacially when produced from condensers of small capacity, the daration of each oscillation is so extremely small that the individual electrons travel but a short distance before their direction is reversed. So sudden and intense is their motion, however, that their momentum is communicated to other electrons in the atoms at the end of their path, and these in turn are shot out for a short distance, transmitting their motions to still other electrons, and so on through the entire circuit. A High frequency Current is, in fact, a form of radiant or vibratory energy, the waves or vibrations being transmitted through the length of the circuit, while the individual electrons simply swing back and forth in ares of small amplitude like minute pendula. This explanation has been given in a previous chapter in order to

show how the High-frequency currents could apparently flow through glass, rubber and other non-conductors. It also explains the immunity of the human body to currents of large volume and high frequency, while instant death would result from a current of the same voltage and amperage but of Low instead of High frequency.

Another reason why High-frequency Currents are less harmful is because of the limited sensibility of the nerves, which respond inly to impulses of comparatively low frequency. This will be a the discussed in the above or a Discussion of the discussion of t

further discussed in the chapter on "Physiology,"

The inductive resistance of a conductor increases with the frequency of a current. For this reason coils or loops of wice having little or no resistance for direct or Low-frequency Currents would oppose the passage of currents of great frequency direct to the same extent as a mass of non-conducting material. The effects of inductance are therefore the most characteristic and interesting of the physical properties of High-frequency Currents

The phenomena of High-frequency Currents are usually considered under the following headings:

(A) Phenomena due to Induction.

B) Electro-Static Phenomena.

(C) Electro-Dynamic Phenomena.

(D) Phenomena of Resonance.

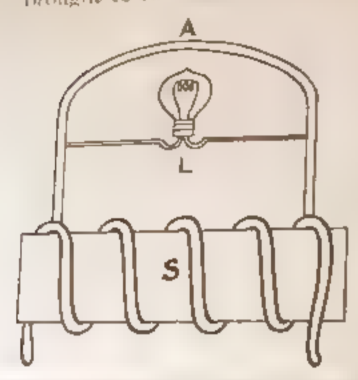
(A)

#### Phenomena of Induction

As has been stated, the inductive action of a current increases with its frequency. For example, a current of one ampere and a frequency of five hundred thousand produces the same inductive effect in a single turn of wire, that a current of one hundred unperes and a frequency of fifty would produce in one hundred turns of the same wire. (Denoyes.)

The inductive action of High-frequency Currents is best studied by the use of a current of the d'Arsonval type, but the bilary current from a Tesla Coil will produce practically the similar results. If an ordinary incandescent lamp bulb be con-

n seted to the two successof a such of heavy copper wire, com et a to the terminals of a district dispersion in the amp will a brought to full incandescence, although the ohmic resistance of

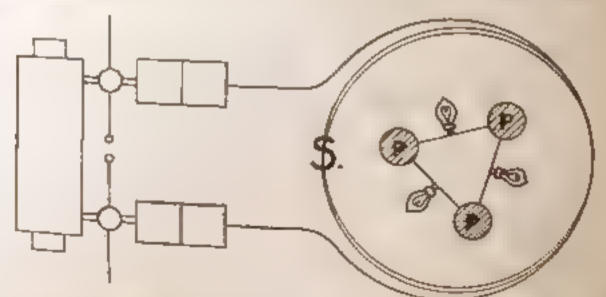


, is 0. I in p. (L), Lighted by the me to Backed Up' as the In peto see of the He vy Copper Arch (A), 1.1 5).

the copper arch is less than one one-thousandth of an ohm. (See Fig. 91.) If the lamp be connected to two adjacent turns of a d'Arsonval solenoid. it will be illuminated in a simdar manner.

If a lamp be connected to two metal electrodes and held between two persons, each of whom is connected to a terminal of the solenoid, the lamp will be brought to it candescence by the current to sched to the d'Arsonval Sole- passing through their bodies. The experiment also illus-

to es the dynamic properties of a High-frequency Current, and the case with which they travel through conductors of high , s stanc . If a large insulated copper wire be wound into the tru, of a ring or hoop three feet in diameter, and containing



his 92, -Incandescent Lamps by Carrents Induced in Closed Circuits formed at three persons P, P P) standing anside of Large Solenoid (8)

from five to ten turns, and this hoop be connected to a High frequency Apparatus in page of the regular solenoid coil, a strong tangactic field of force is produced in its vicinity. If the

operator stands made

become illuminated by the High-frequence.

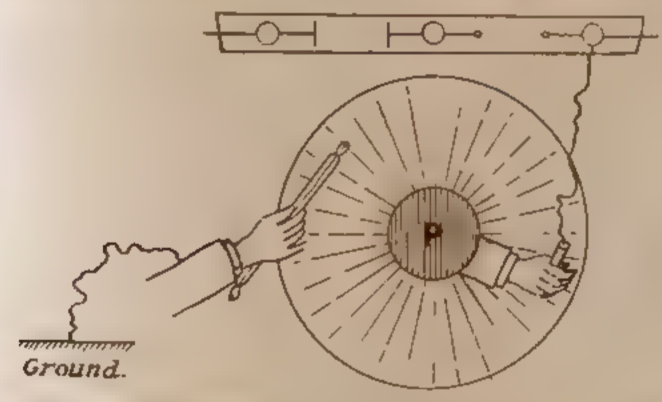
become illuminated by the High-frequence. Constituted for a first of the state of the experiment may be come at the several periods for mg a circuit in the context of the state of the state of the state of the fig. 92).

If the later the Tables may be a first the for the later of the above experiment.

#### (B)

#### Electro-Static Phenomena

is the terminal of a Tesla Apparatus or an Oul a Resman'r corrected to the body of a patient, by neads of an insulating and charge cord and a metal hand electrode, a powerful rightly remarking electro-static field will be formed extending to a



The 9. Grissier Fulle Llaminated on the "Electrical Aura" or "Vibratory Lodd" so remark up a 1'1' ser. P., Connected to a Termin J of a Tesla Con

frequency-of the current. (Fig. 93.) A Geissler Tube held in the one of the operator will become brilliantly illiannated when began within the assault electrical vibration and strainsof per ple 1251 have be seen radiating from the fingers of the patient when the claim of sextented toward any constituting bedy. It is

not necessary that the patient should be insulated by means of a class legged platform as in the case with electricity from a static machine, masmuch as the patient's body is giving out electrical brothers rather than streams of electrical particles. If a glass bell-jar be placed over the patient's arm, or if a plate of window glass be laid upon his extended palm, sparks may be drawn by presenting a metal object to the outer surface of the glass and Genseler Tubes may be excited from the transmitted vibratory energy. If a metal plate of tin or zinc, cut into the form of a six-pointed star, be suspended from a cord and conform of a six-pointed star, be suspended from a cord and con-

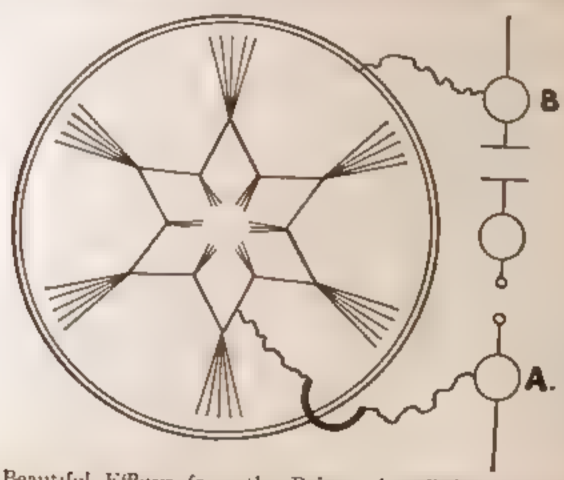
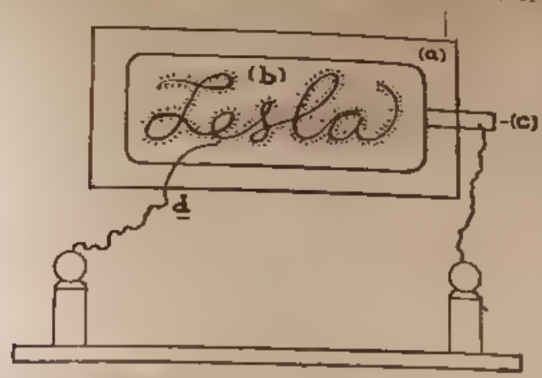


Fig. 94 Beautiful Fiffuve from the Points of a Skeleton Star Cut from Tin or Bent from Wire and Enclosed in a Larger Circle of Brass Wire the Star and Circle Being Attached Respectively to the Poles A and B of a Tesla Coil

nected to a terminal of a Tesla Coil, it will become brilliantly illuminated, sending out long purple streams from its points and edges. (Fig. 94) The experiment may be made still more brilliant by placing the star in the center of an insulated wire ring several feet in diameter, connected with the opposite terminal of the Tesla Coil.

If two tinsel cords be stretched across the room, several feet apart, and each cord be connected to a terminal of a Tesla Coil, they will become surrounded with an aura of purple light of equal intensity throughout their entire length. A variation of the above experiment is to form a length of tinsel cord or fine

t stdated magnet wire into the written letters of a word or name lo pressing the wire upon the adhesive surface of a plate of glass coated with shellae varnish. By coating the back of the glass



P., 95 Illuminated Sign, Formed by the Effluye Given off from the Fine Wire (d) Arranged to Form the Word (b), Adhering to the Shellacked Sarface of the Glass Plate (a — A Sheet of Tin-foil Covers the Back of the Glass and is Connected to a Tesla Terminal by Means of the Copper Strip (c), the Opposite Terminal Being Connected to the "Wire Word," (b)

with a sheet of tin-foil and connecting the latter with one terminal of the *Tesla* Coil, the wire or tinsel cord being attached to the other terminal, the word or name will appear in characters of purple light which will be plainly visible in all parts of a large lecture hall. This experiment was first performed by *Tesla* in his lecture before the Royal Society of Engineers in 1891. Fig. 95.)

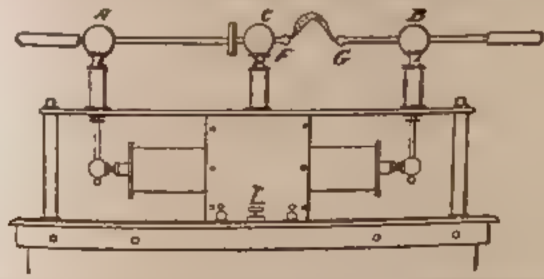


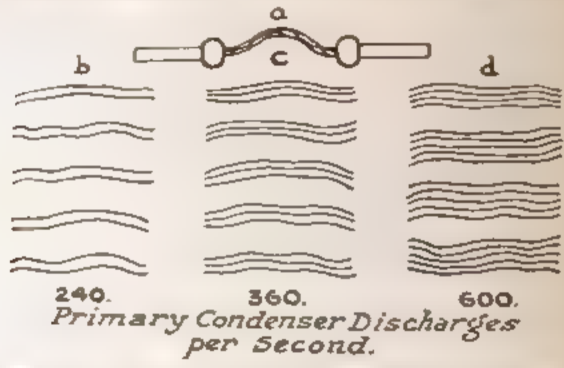
Fig. 96. Terminals of the Author's Apparatus Arranged to Show the "Arc"
Discharge.

The discharge of a High-frequency Coil of the Tesla type is to all of his machines are provided. (See Fig. 96.) The outside

terminals A" and "B," are connected respectively with the The center post "C" is called in. The average is at a montated from the rest of the restland the restal a attached to its ment hand side which is operate with a similar ball on the end of a brass rod white The state of the s Duming the sasmard, skow the end of a rod shining in the

terminal A With the bads at I disk in contact the Test Coil will be short encoured through the Damany.

It as por a viral or has be made between the small balls by withdrawing the sading rod B, the discharge will occur in the



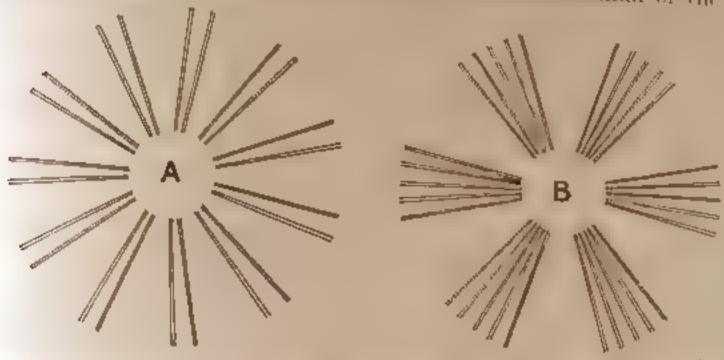
1- '67 - Are" Between Terminals of "April Con. b, c, d Same Are as Viewed in a Tilting Mirror.

We ket great a te Spark gap Moderate Creer Medium Spirk gap State of Current Shorter Spark-gap. (Each or the Parallel Lines 1 wir bert inge

for a factories rists High-frequency "Arc." or curved penell of corresponding. That it is not cally a flame may be seen from in that it gives it considerable heat sufficient to melt a way care told several metis above it and capable of igniting ast, a flar I wood held in its jath. It also causes combasti h etwen, the exist and the usually mert introgen of the air. the art is over a of introger, being formed. While apparently currents, the are a reality consists of a rapid succession of separate discharges. This can be demonstrated by viewing the are it and the rest of the allowing it to form between in wandly diverse a star out of the will be seen as symmetrical groups

. ... out of the dark spaces as shown in Fig. 97. The st. all on k 3 between the arc in a single group represent the secondar, all triens of each condenser discharge, while the large tark spaces I tween the groups represent the zero points in the , rainal exeming current, and occur one hundred and twenty n is per second of a 60-cycle current be used).

A similar phenomenou of a more spectacular character is obt med by revolving a long stender Geissler Tube extended and ally from a metal shaft connected to one terminal of the



18 Appearance of Rapidly Revolving Narrow Geissler Tube Connected to Terminal of "Ajax Coil"

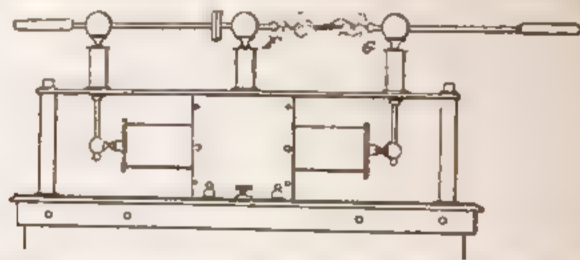
A. Wade Gap, Weak Current B Strong Current; Short Gap.

Te la Coil. A beautiful wheel of light is thus formed as indicated . Fig. 98.

By separating the small balls as far as possible and opening the spark-gap, the discharge will occur in the form of a branching a gang line of light. The writer has called this the "Pseu to-Static Spack," inasmuch as it closely resembles the discharge of a Holtz Machine except that the bright white portion next to the stive pole in the static spark, occurs in the center of its Highfrequency counterpart (Fig. 99.). This experiment is especially I allout if performed with the writer's "Herenles" which has a rotary spark-gap. The difference between the "Are" and the Pseudo-Static Spark is due to the fact that the secondary osciltations of each condenser discharge are almost entirely damped or suppressed in the production of the latter phenomenon. A the out of other interesting experiments may be performed

with the arc discharge. The intense heat which it produces has already been mentioned. One way of demonstrating this property is to attach a fine iron wire to the sliding rod so that it projects for about an inch toward the "Dummy;" adjust the rod so that an air gap of about one-half inch long is formed between the end of the wire and the bail on the middle post. Now, start the machine and almost instantly the wire will become meandescent and actually burn with brilliant scintillations until the projecting portion is consumed or melted into a small iron ball.

This experiment may be shown in a still more striking manner if the wire be held in a pair of pliers in the right hand of the operator, and the arc formed between the end of the wire and a key or other metal object held in the hand of a second person.



Inc. 99 - "Pseudo-Static Spark" from the Author's Hereales Machine

The machine is started with the disks and balls widely separated and the current is drawn into the body of the operator by bringing a metal rod held in the left hand in contact with either terminal of the Tesla Coil. The arc at the end of the wire should be very short, otherwise the experiment will not succeed. The spark-gap should be as short as possible in order to obtain a continuous series of oscillations.

If a sheet of stiff writing paper be waved rapidly to and fro in the arc formed by separating the small balls from one to two inches, and then removed and examined with a magnifying glass, the sheet will be seen studded with innumerable minute punctures much finer than those produced by the point of the most delicate needle.

Start the machine with the small balls in contact and the disks separated by an air gap of from three to five inches. The

discharge will then occur as an "Effluye" or "Brush," resembling a cylinder of purple light with bulging sides. With a short spark-gap the effluye will be seen to consist of innumerable hair-ake threads of purple light; with a long spark gap the cibive is less dense, and brilliant purple snake-like streamers will relacte from the edges of the disks.

This effluye consists of alternating streams of electrical particles moving with enormous velocity and momentum. The tense sensory impression experienced when the effluye is employed therapeutically results from the impact of the rapidly axing particles apon the surface of the body. So intense is no lecular bombardment that actual blistering is produced it is treatment is continued more than ten immutes.

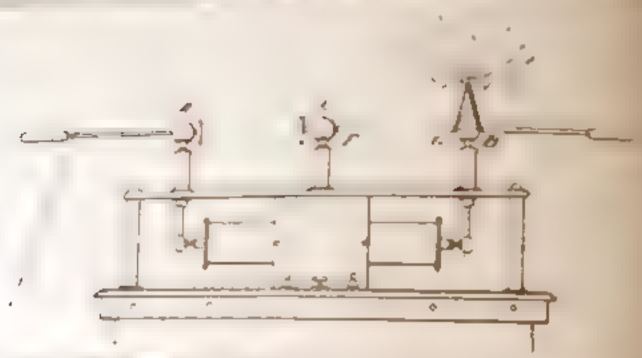
By isolating or separating the two streams of the effluve so as trobtain the effect of the particles moving in one direction only, a fair idea may be obtained of the amount of mechanical energy which is liberated in this discharge. The writer discovered by a whent that a smooth piece of perjectly plat cardboard placed in close contact with the surface of the disk "D" blocks most of the electrical particles which would be ordinarily shot out from the surface of the latter, while those emanating from "E" prange across the air-gap and expend their force upon the stafface of the card. As a result the latter will be held as if glocd to the disk "D," and considerable power will be necessary to the nove it until the machine is stopped when it will fall off by its own weight. The experiment should be performed with the small balls "F" and "G" in contact, and the disks separated by a gap of from two to five inches.

A peculiar characteristic of High-frequency Currents is their tendency to discharge into the air, as if each pole were an independent source of energy. The higher the frequency the more marked is this independence, and coils have been constructed in which the discharge showed no tendency to jump from outerminal to the other even though the latter were in close proximity. A Tesla coil may therefore be regarded as two resonators, discharging or oscillating in unuson but with opposite polarity. (Fig. 100.)

The monopolar efflave is best studied with an Ond n Resonator

to what a one terminal connected

round post and all loth so that the dec



r Discharge from Terminal of Testa Cod

reases the motion of the electrons and it.

terminal and causes them to transmit or it.

F waves, some of which we sense as heat and local.

#### 6.3

## Electro-Dynamic Phenomena

In the case of the currents of the continuous and low-frequents of the continuous and low-frequents with act as an electrical condenser, in the case a High-party which is a superficient of the continuous and low-frequents words, any "Continuous and condenser, in the case a High-party which is the continuous and low-frequents words, any "Continuous and condenser, in the case a High-party which is the continuous and low-frequents words, any "Continuous and condenser, in the continuous and low-frequents words, any "Continuous and condenser, in the continuous and low-frequents words, any "Continuous and low-frequents words, and "Continuous and low-frequents words, any "Continuous and low-frequents words, and "Continuous and low-

For example 18 y 1 to 11 y 1 to 11 y 2 to 12 y

when we like of even greater strength than the current what dears in a wire directly connecting the two terminals of the cost. This effect may be understood by imagining each terminal of the coil as the termination of a pipe connected with an elevated eservoir full of water; the insulated capacity may be compared to a gof thick cloth, the mouth of which is ted small around the pipe connected with the reservoir. The at connecting the plate to the terminal may be conpared to extension pape just mentioned which joins the "T rear d I geet ' to the bag. On turning on the faucet, the water wil, forced through the pipe into the baz, and when the laster ,the letely filled the water will begin to ooze through its por s , and off its outer surface, and thereby establishing a conthacks flow of water through the connecting pays. This is exactly what occurs in the electrical experiment but the earn of or strain consists of vibratory electrical energy instead or varir. The larger the bag the greater the oozing surfae asequently a greater volume of water would flow through the pe If a piece of thick cloth be stretched tightly over the open and of the pipe the oozing surface will be so small that tactically no current will be established in the pape. This is cologous to the condition of the insulated wire in the above Sperment, when the plate to which it is connected is reduce a t an extremely small size. If we imagine the distenced bazbe surrounded by super-heated dry air, the analogy was some still more perfect inasmach as the water which our through the cloth is instantly converted into steam, which whites in a cloud from all parts of the bag. This radiations toda is very similar to the vibratory arra or the rapidly aternating electro-static field given off by the insulated plate or by the body of a patient connected to a terminal of a Tesla Cul Sec Fig. 101.)

That an electrical current of high voltage and considerable as aperage actually flows through the wire connectate the plate to the terminal may be demonstrated in a member of ways. If the wire be cut at its middle point and the two ends united the wire be cut at its middle point and the two ends united to ogh a hot wire uni-ammeter the latter will register a current to be two twittieth to one-half an ampere. If an ordinary

sixteen-candle power incandescent lamp be substituted for the meter its filament will become meandescent. A fina iron or patinum were smallerly connected will become whate hot and may even be melted. All of the above experiments demonstrate the high amperage of the current. In order to demonstrate the great voltage of the current in the wire, different means must be employed from those used with continuous or Low-frequency Currents. Up to the present time no satisfactory instrument ter the measurement of the voltage of High-frequency Currents has been devised, but while we cannot measure it accurately

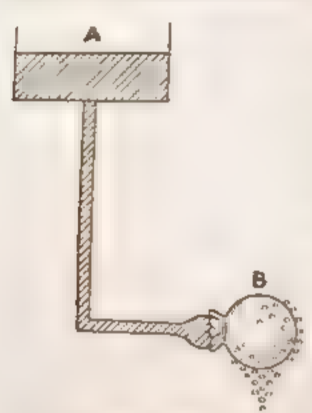


Fig. 101 -Wiver from Reservoir ar, Goznig Through Flancel Bug b. Tied Around Mouth of Pipe,

it is easy to demonstrate that the current in the wire is of extremely high potential. For example, a series of Geissler Tubes joined by short wires will be brilliantly illuminated when used as a bridge between the severed ends of the wire. An X-Ray tube may be excited in a similar manner, and if the two ends of the wire be brought within a few inches of each other the gap will be bridged by the current in the form of a flaming arc. Another way of demonstrating Disstrating the Flow of a High the voltage of a current is to free per cy Current Through a form a chain of a dozen per-wire in his rated Metal Plate. sons, linked together by an equal

number of Geessler Tabes. If the operator grasp the free end of the tube held by the last man in the chain, and then connect himself with the Tesla Terminal by means of a metal rod held in his other hand, every tube in the entire chain will become illuminated. A High potential Current from a static machine on the other hand will pass at once through the operator's body into the ground so that even the first tube in the chain would be faintly I at all illuminated. Tesla has succeeded in operating an electric otor by a High frequency Current of the above description flowing through a single wire as in the experiment just described

one of the strangest properties of a High-frequency Corrent the case with which it apparently flows through shorts of the hard rubber, or other non-conducting substances. If a cool plate glass of moderate thickness be placed in front of

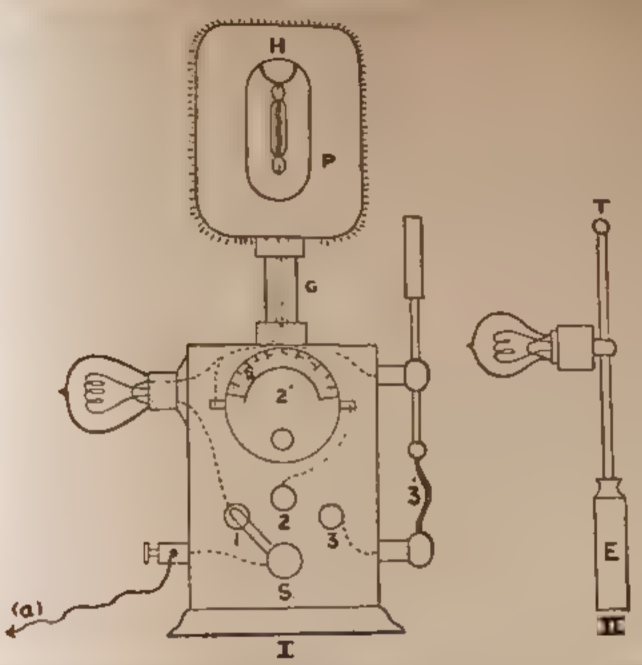


Fig. 102 —The Author's Apparatus for Demonstrating the Electro-dynamic Phenomena of High-frequency Currents

By means of the Switch (s), the Current brought from the Tesla Terminal through the cord (a), now be sent to the Metal Plate (P) which is supported upon the glass pill or (6), by way of either the Lamp (1)—the

Williameter (2) or the Spark-gap (3). Device for showing the above Phenomena, in which the Operator takes the piace of the Metal Plate, and in which the Current drawn from the Tesla Terminal by the ball (T), passes through the Lamp into Body of the Operator by way of Metal Hand-Electrode (E).

one of the Tesla Coil Terminals, and the base of an incandescent lamp with the metal shell held between the thumb and finger, be brought close to the outer surface of the glass, a spark will jump from it to the brass facet on the bottom of the lamp and passing through the filament into the operator's body will cause the lamp to glow, although not with its full efficiency. (Fig. 102.)

With the disks closed, insert a plate of glass in the gap forme I - v separating the small falls about one bull meh. On starting the randame the current will pass through the glass forming a beautiful us the of radiating sparks on each side of the plate, The intensity of the fraish itted vibration will cause the glass to become gradually heated, thus increasing its conductivity Do gradually contracting the area through which the discharge I see. Ultarately the entire carrent will pass through a porton of the plate in a direct line between the balls and in several n mutes the discharge will have actually melted the center of the glass forming a minate chann. For aperture with smooth sides and elges quite different from the puncture produced in a plate of gless by a pow-rful Lorden Jar discharge. Care should be taken performing the above experiment as the unequal heating of

the glass plate sometimes causes it to crack with almost exthis is very lenes. For this reason a piece of annealed window

glass is perhaps better stated than the thick plate.

By laying a sensitive photographic plate face upward on a to talke or conducting surface and placing one or more metal objects such as a key, seissors, etc., upon the sensitive film, a beautiful electric autograph of the articles may be obtained by cer lucturg a High-frequency Current to them through a fine equer wire. The current should be allowed to flow for the merest fraction of a second; a quick throw of the switch in and ost of contact will be sufficient to produce a beautiful picture on I we oping the plate. In Fig. 103 is shown a High-frequency autograph of a pair of ordinary artery forceps which was prepared in the writer's laboratory several years ago.

#### (D)

#### Resonance Effects

The phenomena of electrical resonance in connection with High-frequency Currents have already been discussed in a preceding chapter. The electrical oscillations in a High-fre-1 chey Discharge produce waves of radiant energy in the ether having the same frequency of vibration. If these ether waves



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impinge upon a coil of who having the same rate of verite to some even multiple of that rate. High-frequency Currents will be general to a the later coil even though it be placed at a constant for the example of the disclosive Secretarian lates systems of who east the english are based upon the above principle. The resonator of the late has been already described and the first the name of many others are the edge of a current new be measured by the action of electrical resonance.

#### CHAPTER XII

#### THE MEASUREMENT OF HIGH PERQUENCY CURRENTS

I recordly of physicians who caploy High frequency Caris therapeatically, regard the Hot-wire Wilhampere Meter as , recurate instrument for the measurement of "Dosage," (Fig. 14. While this is true in the case of the galvanie current, it does theld good for currents of high frequency and many fallacas deductions have been made by those who assume that trestandard of measurement for Highrequency Currents. It is of great value relatively in therae die work provided it is always employed in connection with the same apparatus or with currents of similar frequency. In order to understand the inadequacy of the ammeter in the , boyc connection, it is only necessary to remaid the reader of the fact that any increase in the frequency of a current causes a corresponding increase in the amperage of the current which it induces in a Secondary Tesla Coil or Resonator. See Chapter 10, Section A.)

No general rule for the determination of the "dosage" of High frequency Corrents can be formulated until we have experimentally determined the exact physiological effect produced by the different frequencies from the lowest Simisoidal Current to the highest of the High frequency Currents which can be obtained from apparatus of the Tesla-Thomson type. Up to the present time the majority of the textbooks on electrotheral entires have stated inferentially if not didactically, that a given number of milhamperes would produce the same effect which radiumistered in the form of a Tesla or Ond n-d'Arsonial Current and prespective of the frequency of oscillation.

The present writer, however, believes that the amperage is absolutely worthless as a standard of desage unless taken in connection with the Frequency, Voltage and manner of production of the High frequency Currents in question.

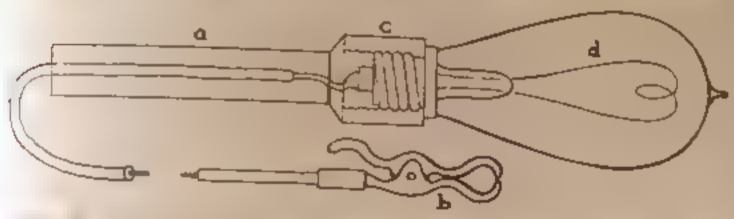
to the physical treatment of the efficient, able, II equency



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for by lowering nation and preventing the oxidation of waste products. An extended consideration of this adject will be found in an ensuing chapter

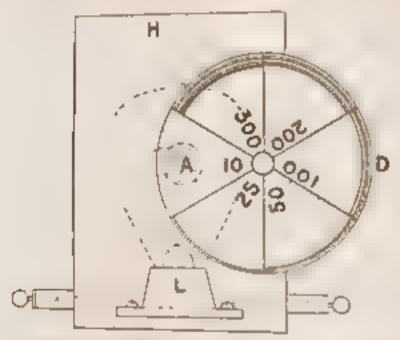
for convenience and economy an ordinary incandescent lamp tex be on ployed as an indicator of the approximate amperage f a High-frequency Current, the intensity of the illumination ing preportional to the volume of electricity. While a hitvire mil ammeter should be a part of every complete Highr paenes E pripment the general practitioner, who desires to July in electrical outfit at a moderate cost, will find the lamp to a tarrly efficient substitute for the nore expensive meter. I convenient method of using this device is shown in Fig. 1.5. It is ealed the Lamp Bulb Llectrode and consists of an or many



I I 5 Lamp Bulb Hand Electrode. The Involuted Conducting Cod s Attached to the Tesla Terminar by the Clip (t) and the Carrett Lasses. Triough the Lamport and Theree to Parient r is the Metal Hardle (c)

keyl ss lamp socket holding a sixteen-candle power bulb mount d I was tackel-prated tube which is electrically connected through the socket with one terminal of the lamp. Heavily insulated conting cord passes through the nickel tabe to the other terminal of the lamp socket. The other end of the cord is treat that eted to one of the terminals of the Tesla Coil, the patant a dding the metal tabe in place of the hand electrode ordinarily "I yed. The current from the machine passes through the lar parto the patient's body by way of the metal tabe and the ablaries of the current is indicated by the degree of light mitted by the filament. If the lamp is fully iluminated, it the passage of about five hundred pulliamperes. If to blangest is bright red, about two hundred milian peres is in the steel while a dull cherry red, family perceptible except hadack from shows the passage of fifty nalliamperes

The writer has constructed a photometric mil-ammeter on the above principle which is fairly accurate. A lamp of the ordinary description attached to a small wooden base is covered with a tool of sheet metal so that no light can escape except through a small aperture in one side of the hood. A disk formed of superimposed sectors of tinted gelatin revolves in front of the aperture, and is so arranged as to gradually shut off the light, the blatt up class being divided into sections of forty five degrees which gradually increase from a faint tint in the first section to almost complete opacity in the last or eighth section. This



u. 100 I Adlers Photometrie

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is, of course, accomplished by cutting away portions of the superimposed films until a graduated series of sections of different thickness is produced. The lamp is placed in series with a hot-wire ammeter between a terminal of the coil and the body of the patient. The gelatin disk is then turned that I a section is reached which is sufficiently than to show the outline of the coldar apar-

to an ded by the lamp within. The amm ter is then read and the not ber of milliamperes marked on the face of the soften in froit of the aperture with opaque black ink. (Lie 165). The current is the red feed until the meter shows just one had the number of mill imperes in the first reading. The gelating disk is then trained until the aperture becomes again faintly visible, the sector marked to correspond with the ineter and so on until a complete graduation of the gelating disk is obtained. It is advisable to place the device in a dark box provided with a velvet-edged up it as for the observer similar to the opening in an ordinary theorems. The gelating disk, which is, of course, pive ten to try lamp hand may project through a slit in the dark bex so as to permit of adjustment from without. The construc-

there would appear from the description. The tanted gold a case has be obtained at a small cost from any dealer in rejection appearable. The lamp bulb should be renew to be once in four weeks, otherwise the readings will become mearter.

There is no practical method by which the physician can the frequency of a current from a resonator or Tesla (\*). In idea of the relative frequence s of two or more currents may be derived in the following manner. Connect the patient, ated in an ordinary chair, to the terminal of a coil by means of encoul hand electrode. Jarken the room and gradually appeared hand electrode, Jarken the room and gradually appeared hand electrode to be a patient, holding toward him a medium-sized Granter



to Professor Pieros negls Direct rending Cymoneter Apreo a Wireless Telegraph Co.)

variation electrole; note the distance from the patrol variable for the first begins to glow. Repeat the expension to other carrents. The current laying the himestic pier variable to the Geoler Talacto glow at a greater distance from the later than when the lower frequences are employed. Of these the current strength should be the same in both cases Quit recently Proposite Floromora, the noted English authority than a cost elegiaphy, has perfected an instrument which he cales to Direct-reading Cymometer, for the measurement of Talacy Industrance and Capacity (Lig 107). It may also be exactly them assire the frequency and wave-length of the Hertzian her waves employed in wireless telegraphy. The Cymometer of the season than the property of a tabular condensity, the capacity of which is sentially of a tabular condensity, the capacity of which is always kept in

proper relation to the condenser by means of a relation which moves with the sliding tubes. The current to be to be, is passed through a copper bar in inductive relation to the Comometer circuit, and the latter is adjusted until absolut resonance is obtained. This point is indicated by the sudder illumination of a bees ar Tube containing the rare gas "Neon," the tube being in a shunt circuit with the Cymoneter coil. By m ans of a scale and pointer the frequency may be directly read, and by n cans of certain mathematical formulæ various other factors of the current may be indirectly calculated.

Unfort mately the range of the instrument is extremely small so that a considerable number of Cymometers with different scales would be necessary for the investigation of the High-

fre piency Currents employed in therapeuties.

#### CHAPTER XIII

# TECHNIC FOR THE THERAPEUTIC APPLICATION OF HIGH-FREQUENCY CURRENTS

Three are three distinct types of High frequency Currents oved in the apeuties at the present time, each of which has atticular field of usefulness and distinctive methods of gestion. First, the d'Arson al Current which may be a diether from the conventional Solenoid, excited by its of a Ralin korff Coil or from the primary circuit of a Testa stormer. Second, the Resonator Discharge which is unit and of high potential. Third, the Tesla-Thomson High-specific coil or from the primary circuit of a management of high potential. Third, the Tesla-Thomson High-specific coil or from the primary circuit of a management of high potential. Third, the Tesla-Thomson High-specific coil or from the primary circuit of a management of high potential, great smoothness, as applied by the use of hipolar methods.

1) D'Arsonval Currents.

the technic for the application of solenoid currents may be sidered under two headings:

1st. Direct Application, in which the current passes from the parallel of the solenoid to two metal or sponge-covered electric les in contact with the body of the patient.

2d. Indirect Methods, in which the patient is connected to on all of the solenoid while the other terminal is connected to an ansilated metal plate auto-condensation), or the patient is surrounded with a large solenoid coal which induces High-frequency Currents in the tissues of the body. (Auto-conduction.)

For the direct application of the d'Arson of Current, two sponge-covered electrodes are employed, wet with salt solution. They should be at least three inches in diameter and are to be brindy applied to the skin on either side of the diseased area. They are to be kept in position during the entire treatment which, as a rule, should not occupy more than infection minutes. (Fig. 168—This is called the "Stabile" method, and is employed in

he treatment of deep-scated local diseases where it is desired to retieve local to the tien, break up stasis, and promote tien, , not and chromation of wester. If more than 500 mar. amperes are to be will musticed, there will be more or less hear and irritation of the surface in contact with the electrons



At and the Patient, Pr Through Sponge covered Flectrodes E

WI re it is desirable to use more powerful currents, as, for example, in the treatment of the congestive stage of lobar phere or m, tree so-called "Labile" method should be employed In the latter method the patient is connected to one cult of t soleno, by an etal hand electrode or by a "Lamy Electrode

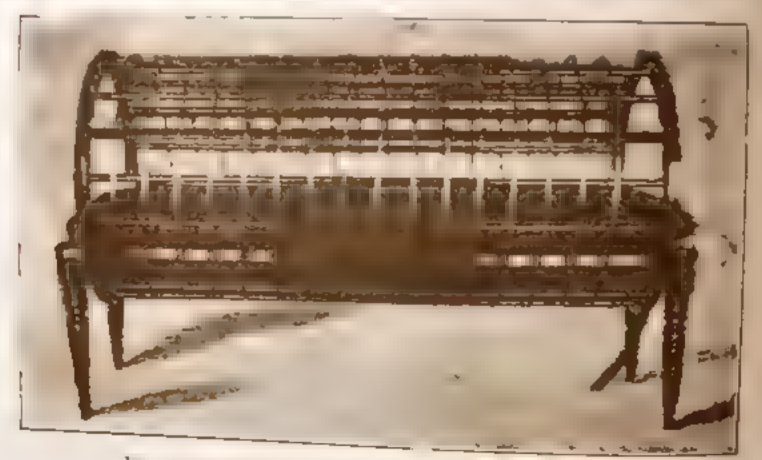


Fig. 109 A account retion Cage; Horizontal Form

a rescribed in the last chapter. The other terminal of the solenoid is connected to a large sponge-covered electrode wet with salt solution which is slowly but continuously moved ever the affected at a for from five to fifteen minutes. In pneumonia, when both lungs are affected, two small sponge-covered elecconnected to the same terminal may be employed in of the large pad.

 $_{1}$  the treatment of constitutional conditions the d Arsoned ent should be applied by the methods of auto-condensation 1 From laction. In the latter, the current from the Leyden



Fig. 110 Piffard's Improved Auto-Condition Care, Verne d Form

Jurs is connected directly to the terminals of a large sol most in the form of a cage in which the patient stands, sits, or reclines according to the variety of cage which is employed. In the a companying illustration. I igs. 109 and 110) are shown examples of the horizontal, vertical, and collapsible auto-conduction

ear wall 1. 111) shows several smaller varieties for the ir deart to the hand, arm or leg. According to the writer's experience, which agree with that of the best authorities, treat-

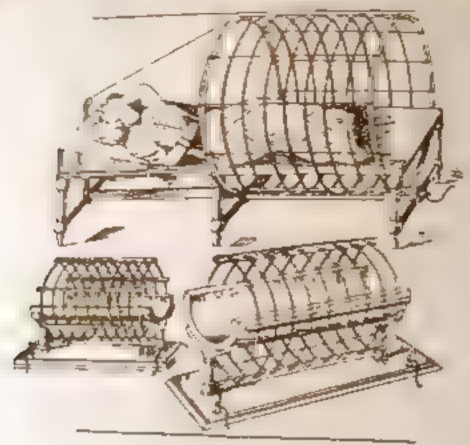


Fig. 111 - Small Cages for Treatment of Arm, Leg, etc.

ment by the method of auto-conduction has absolutely no ctvantag over auto-condensation, and requires cumbrous and Massive a paratus for which the condenser couch may be substituted.

The principle involved in the treatment by auto-condensation



Frg. 112, -Condenser Couch. (Williams.)

has been explained in a previous chapter, with the aid of an hydraulic analogy. See Fig 27, Chap. 5 : The patient is connected to one terminal of the soleneid usually

, two metal hand electrodes which are mounted continued and the constraint The Interpretation of the are attack leather conserve of our cook, be mathered at the serve . Title of the et zine which is confincted with the object town in .. sol : 101 The High-frequency Currents who is a

. Cut is merated and some divise apart, are much and the attractive by the near called active which takes place . d Directed formed by the close .

1 Land, brof D. I st-wire type or a sixteen-candle power



Fig. 113.—Piffard's "Cushion Spiral."

is should be placed in some will, the patient and " den if the solenoid.

. Conventional form of condense remain is shown in Fig. 112 . The art in the spending of the for the court is the s remain on business described to Dr. H. G. P. Torre

\* . . . . . . . . . 113. entrand in principle with the contract of fit at a fact The two '. . . . . . If the physician does not possess a ' ... of the above chair may be operated by yearths shown in Fig. 114. This is a with two Leyden Jars and an adjustable spark-

It may be used either with a coil or static machine. The atments by auto-condensation are of value in all diseases involving diminished metabolism, impaired circulation, depleted

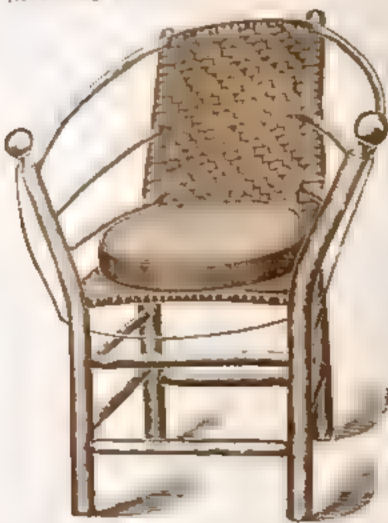


Fig. 114.—Piffard's Condenser Chair

nervous energy, and the the acid diathesis. Daily treat ments of ten minutes each should be given, as long sittings are apt to cause lassitude.

Several years ago an apparatus of the Tesla type was placed upon the market, which contained a flat spiral of heavy wire from which a new variety of High-frequency Current was supposed to be produced This modality has been quite extensively employed under the name of "Thermo-Faradic." As a matter of fact

it is nothing more or less than a d'Arsonval Current of high amperage and the methods devised for its application are identical with those described by d'Arsonval for the direct application of solenoid currents.

#### CHAPTER XIV

## THERAPPETTIC TECHNIC scond n red)

## The Resonator Discharge

THE d'Arsonval Current is adapted primarily to the treatment f constitutional conditions. The current from an Onder to mater on the other hand owes its principal value to its local n on diseases of a circumscribed or superficial character. sentially monopolar and in the majority of instances is I directly to the affected area. It may, however, be used etay, in which case a complex effect is produced similar to I tained by the bipolar methods devised by the writer for , ap heation of the Tesla Currents. In the present chapter t, the direct methods will be discussed. They may be carried qually well with a current derived from the conventional Resonator, or from a single terminal of a High-frequency 1 :. .tus of the Tesla-Thomson type.

the local effects of the resonator discharge result not only . the action of the High-frequency Current itself, which uses the cellular and chemical activity of the superficial Sees but from the bombardment of the surface of the body by rapidly moving ions which constitute the spark or efflave is burge, from the action of the ether waves generated by the that g electrons, and from the germicidal action of the ozone 1. Is liberated by the electrical vibrations. The exact t ape the effect of each of these factors is discussed at some gth in the Chapter on "Physiology."

Varie is effects are obtained from the resonator discharge by the ase of different types of electrodes, which modify or deterthe character of the discharge by their peculiarities of

form, material or construction.

The most generally employed and possibly the most important the "Resonator Modalities" is the well-known efflure. Its

physical characteristics have been already considered and its person or physiological and therapeutic action will be described in an er same chapter. We are concerned at present solely with the technic f its theraps afte application. Recalling the fact that brush discharg - are given off by metal points, or edgewhere a 1 d stataces produce sparks or ares, it will be evident that the electrodes for the application for the effluxe must be of the former character

A single brass-point electrode, one consisting of a number of points in the same plane, a fan-shaped brush of fine wire, research bling the ordinary "fly killer," and a single | out projecting fron. an insulating glass tabe forms an efficient equipment of instrureads for the application of the effluve from a resonator. The selection of the particular electrode for the treatment of a given cas must be determined by the individual operator from his chilical experience, and his knowledge of electro-physics. A number of types of efflave electrodes are shown in the accompanying illustrations. (Fig. 115.)

The administration of the effluve requires considerable skill and accuracy, masmuch as a careless motion of the operator's hand, or a sadden and unexpected movement on the part of the patient may bring the electrode too near to the body, and a sharp spark or are will be produced which, while quite harmless. is often sufficent to inspire a nervous patient with an apprebensive fear of the current which renders future treatment

extremely difficult and unpleasant.

The efflave may be applied through the clothing or directly upon the staface. Except for the treatment of diseases of the skin, att inded with superficial lesions, the application through the clothing will be found to answer all requirements. For d ep-seated conditions a long spark gap should be employed as it produces a coasse effluve of an extremely penetrating character. For the surface treatment of diseases of the skinthe spark-gap should be as short as possible, the resulting efflave being extramely fine and dense, and attended with a production of large quantities of czone

All efflive electrodes small be provided with insulating han lies of glass or hard rubber. Many of the exertrodes on the

market are provided with handles which are altogether too short, and a portion of the discharge is hable to be diverted to the and of the operator. The cord by which the electrode is conrected to the resonator terminal should be fairly flexible and ms dated with soft rubber tubing. It should be attached at cather end by a spring clip, a friction plug, screw thread, or some other device by which a firm electrical contact is obtained. It is extremely important that the loose metal book, swivel or loop,

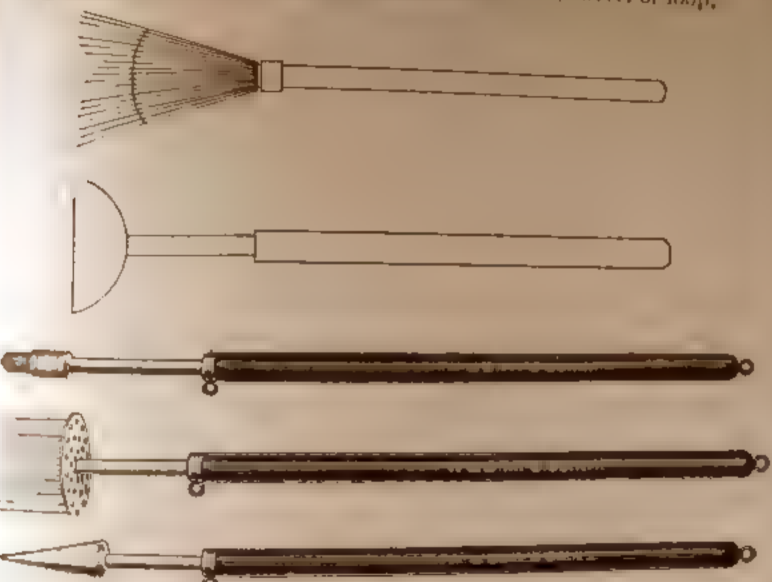


Fig. 115 Liffuye Electrodes; Wire-brush Electrode; Bell Electrode; Carpoint Electrode; Multiple-point Electrode; Single Brass-point Electrode

councidy employed for this purpose in many of the dectrical and its now on the market, should not be used. The reason for the rule will be stated in connection with the therapeutic technic of Tesla Currents where it is of even greater importance thur, in the case of Resonator currents.

The machine should be started with the electrode at some distance from the patient and it is then brought gradually histr until a full efflave is seen between the metal points, and the patient's body.

Ry using a metal ball-tipped electrode and opening the spark-gap of the resonator, it is possible to obtain spark discharges not unake those from a static machine. I nless a long spark-gap is used in the condenser circuit, an arc discharge will be produced from the resonator which would cause a blister on the surface of the body. The arc discharge is sometimes used, however, for cautery purposes in the treatment of small tumors, carbuncles and indolent ulcers. The treatment is carried out as follows. Place the tip of the electrode, connected to the resonator terminal in contact with the surface to be cauterized; make the spark-gap as short as possible and turn on the current. Then carefully

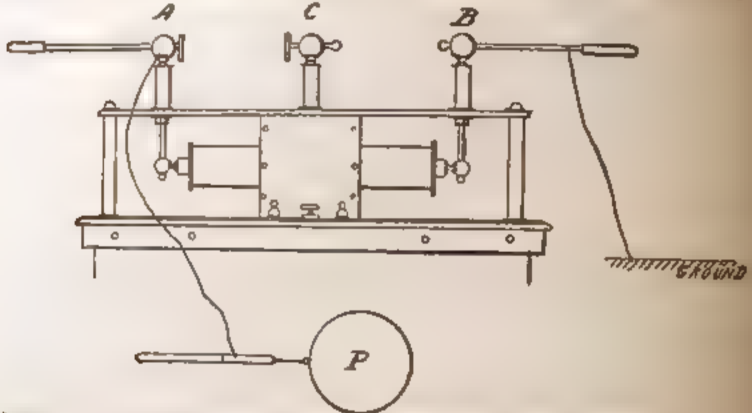


Fig. 116 - High frequency Cautery." Small Metal Ball Electrode in Contact with Patient and Connected to Tesla Terminal

break contact between the tip of the electrode and the patient and carry the short are which forms in the air gap, in a circular direction around the edge of the growth until the latter is converted into a white eschar. Care should be taken to prevent the arc from acting upon the normal tissues near the lesion, as blistering and sloughing might otherwise result, attended with unnecessary suffering. The use of a High-frequency Arc for cautery purposes was suggested and employed by the present writer in 1898, using a current from an apparatus of the Tesla type. The method was also independently brought out by Oudin some three years ago. A further reference will be made to the High-frequency Cautery in connection with the therapeutic technic of the Tesla Currents. (Fig. 116.)

the use of vacuum electrodes and glass-covered electrodes in ection with the resonator discharge is familiar to all students to therapeutics, and many believe these methods to be a entire of the system of technic devised by the inventor of the prof.

A matter of fact, however, the principle involving the use as electrodes both with and without a vacuum, was original and developed by the present writer in 1896, whereas an electrodes were not employed or described by the pean authorities until the year 1900. The subject is so that from a therapeutic standpoint and involves so much all description, that the writer has deemed it wise to devote a entire chapter to its discussion.

In using the Oudin Resonator it is necessary to adjust the apparatus so as to produce a condition of electrical resonance between the different parts of the system. This is accomplished by mercasing or decreasing the number of turns of the d'Arsoncal by mercasing or decreasing the number of turns of the d'Arsoncal by means of a movable contact which slides over the surface done by means of a movable contact which slides over the surface of the solenoid coil. Different methods of "tuning" have been described in the preceding chapter.

#### CHAPTER XV

### THERAPEUTIC TECHNIC (continued)

Methods for the Application of Tesla Currents

The radical difference between the technic and therapeutic action of the resonator discharge and the currents from a Tesla-Thurson Coil is due primarily to the fact that the latter are bipolar, whereas the former is monopolar. The following system of technic for the therapeutic application of the Tesla Currents was developed by the present writer several years before the High-potential, High-frequency Currents of Oudin were brought to the notice of the profession. The writer's methods are usually referred to as the American system of High-frequency Therapeuties in contradistinction to the European technic of d'Arsonval and Oudin.

The important advantages of the Tesla Currents as used by the writer, over those of Oudin and d'Arsonval, are due to their twofold effects. They increase the general vitality, promote nutrition, and stimulate circulation, while simultaneously producing all of the local effects of the resonator discharge, but in a more efficient manner. In addition to these purely High-frequency effects, the Tesla Currents, when applied in accordance with certain methods devised by the writer, may be used in the treatment of conditions which require interrupted or alternating currents of low frequency, for their removal or cure. For example, in the treatment of muscular rheumatism, stiff joints. chronic constipation, and so forth, it would be necessary to supplement treatment by solenoid or resonator currents, with some form of electrical energy capable of producing periodic contractions of the muscles. Ordinarily, a slow faradic, or a sinusoidal current would be employed, or perhaps the static wave current might be used. The writer has devised two distinct methods for the application of the Tesla Currents, which produce

prepared, intermittent, muscular contractions, yet the chara tensitic effects of the High-frequency Oscillations are sun iltuncously produced. A new principle is involved in these be thous of treatment, which may ultimately lead to important coveres when we are more familiar with the specific effects deetrical impulses of particular rates of vibration. The criter has already demonstrated, at least to his own satisfaction. o t there is a greater therapeutic effect produced by a High-Low-frequency Vibration when combined in a single current,

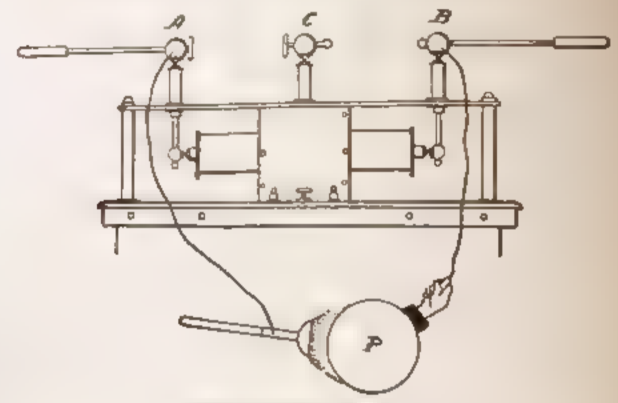
n when separately or successively applied.

composite effect obtained by superimposing a wave of frequency upon an oscillatory current of great frequency een called by the writer the Multi-frequency Current searry experiments in 1897, he discovered that the interposion of air gaps or diaphragms of insulating substance in a Highconcey Circuit, formed by connecting the patient to the two rands of a Tesla Coil, disturbed the continuity of the oscillatory stream, producing periodic "breaks," or fluctuations in the suputude of the alternating impulses, and that these interrupdens produced the same physiological effects that would result from the application of a faradic or interrupted galvanic current of the same periodicity. It was this discovery which led the writer to experiment with sheets of glass, and later with hollow all as electrodes containing either a conducting substance or a "how Vacuum" in studying the therapeutic effects of the Tesla Current. During the past few years, a number of interesting series for impressing simple or complex waves of lower fre-Gancy upon the rapidly oscillating Tesla Current have been custracted in the writer's laboratory, but masmuch as there is 1.) satisfactory method of analyzing or graphically recording the modalities thus produced and as insufficient clinical evidence has been obtained up to the present time to permit of their tactical differentiation from a therapeutic standpoint, it has been deemed advisable to give no detailed account of these regarding their individual importance in Electro-Therapeutics.

For general High frequency Effects the Tesla Currents may be employed with a condenser couch or a Priffard Chair in the

same mann r as the d'Arsonval Current. The therapeutic off of differs from that of the soletion i currents, producing less intense stimulation of the tessue metabolism, and combustion, and it as ng to a greater degree the action of the vaso-motor system and general trophic influence. The vacuam condenser r almy be substituted for the couch with a decided gain at ter peutie action. It will be more fully described in the Chapter on 'Vacuum Electrodes.'

The effluve from a Tesla Coil produces the same local effects as the resonator effluve, but the action extends to the more



bio 117 Tesla-lift re-

deep-seated tissues and involves an intense stimulation of the entire circulatory system, which is of great value in relieving the fiver and congestion in the mitial stages of acute infectious disease. This latter effect is due to the incidental formation of waves of , w frequincy and the above method of treatment may therefore be classed with the writer's Walti-frequency Modalities (Fig. 117.)

It should be distinctly understood that when reference is made to a "Resonator Effluye," the writer means the direct. in stepolar treatment, with a current of high frequency and high potential, whether the current be drived from an Ouden Resonator or from a smale terminal of a Teshi Apparatus. The terns Tella Treatment. Tesla Lilluve, 'etc., are employed

solely in connection with the bipolar methods devised by the writer, in which the patient forms a part of the circuit connecting o poles of a Tesla Apparatus. The effect of the Tesar not may be modified by connecting the opposite pole of the paratus to a flat metal electrode placed over the spine or solar case, or by the use of an ordinary hand electrode in place of the leaser couch. For the treatment of nervous dyspersia call d with constipation, the flat block-tin electrode connected .. Tesla Terminal should be placed in contact with the skin r the solar plexus, and the effluve applied up and down the nely means of a metal point or brush electrode connected , a the other pole of the Tesla Coil. This is an extremely

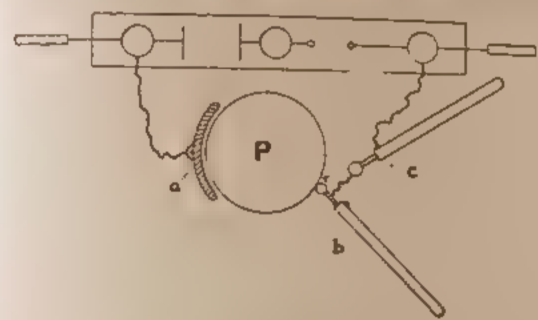


Fig. 118.—"Pseudo-static Spark" Treatment.

9. Block-tin Electrode, b. Metal ball in contact of Patient, c Metal Ball Flectrode Connected to Tesla Terminal

valuable modality, and will be frequently referred to in the

chapters on "Special Therapeutics."

The use of the "Pseudo-Static Spark" from a Tesla Coil is of value in the treatment of partial paralysis, muscular rheumatism and deep-scated neuralgic pain. It is administered by the same have above described for the Tesla Effluve, the only difference being that a small carbon point or hall tipped electrode should be substituted for the brush or metal point, and the spark gap Opene I as widely as possible. Care should be taken in approaching the patient with the electrode as an arc will be formed if it is brought too near to the surface. (Fig. 118.) The effects of the spark are smillar to those produced by the static wave curexcept that there is added the general vitalizing action of

he High-frequency Oscillations. Applied over motor pourts, the Tesla Spark produces powerful muscular contractions, less painful that it is resulting from the spark of a static machine. The day was not the assumess of a surface burn from an area d that I would by holding an insulated metal ball electrode to the star of the affected area and allowing the spars to or in between this electrode and the active electrode connected with the Testa Coll. This "Indirect Testa Spark" is it sport value when used over the motor points in cases of partial parallana

Agreement eath cut somewhat resembling the 'Indirect Spark" in the mar ner of its production, is a modality which the writer has

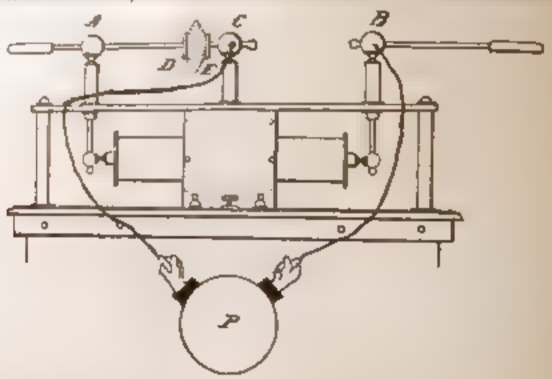
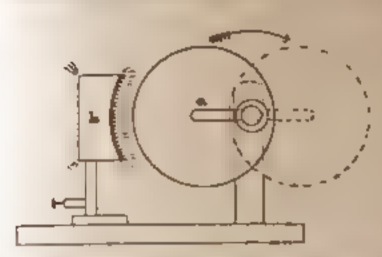


Fig. 119.—High-frequency "Motor-Wave Current."

termed the "High-frequency Motor Wave Current" (Fig. 119) For the production of this current, the writer's Triple Terminals are necessary. The patient is connected to two metal plates or hand the trodes, one of which is attached to Terminal B, the other to the 'Dummy' Terminal C. The apparatus is started with the disks and small balls separated as widely as possible, a medium spark gap being usually employed. The sliding rod in Terminal A is gradually pushed in until an even purple effluve is formed between the disks. At this point the patient will experience a sensation similar to that of a Faradic Current except that the impulses are irregular rather than strictly periodic Patients familiar with Faradic Coils, when experitheng the current for the first time often complain of its lack of

a pastment. As a matter of fact it is probable that the great value of this modality as a general stimulant and invagorator is fac, to a great extent, to the complex mixture of vibrations of liferent frequencies by which the supposed irregularity is produced. The action of this current will be discussed more fully if the Chapter on "Physiology."

A Low-frequency Effect, approximating that of the sindsordal crent, may be obtained by a mechanical moduleation of the odality just described. The apparatus for its production con-



1 o 120 The Author's Mechanism for Superimposing a Low Frequency, Sinusoidal Wave Upon a Tesla Current

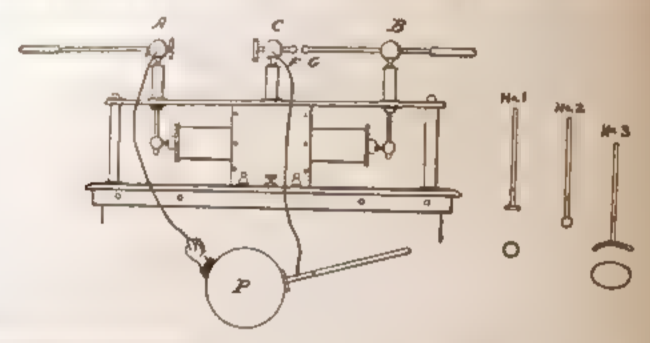
Revolving Metal Disk Mounted Lecentrically, with Slot for Changing the Degree of Eccentricity. 6, Upright Metal Plate with Serrated Edge, which can be Moved toward the Revolving Disk and Lixed in Any Position Upon the Base, c

sists of a fixed strip of brass, edged with saw-teeth and a revolving disk of thin copper mounted eccentrically in the same plane as the fixed strip. The disk is mounted on an insulated shaft terminating in a brass bail, separated by a minute air-gap from a stationary ball mounted upon an insulating support. By means of an adjustable clockwork or a small electric motor provided with a rheostat for regulating its speed-the eccentric disk is made to revolve at any desired rapidity, thus periodically

at d gradually lengthening and shortening the distance between its periphery and the serrated edge of the fixed plate. The latter is mounted upon an insulating support which slides between parallel grooves, permitting the distance between the disk and plate to be varied to any desired degree. (See Fig. 120.) At the beginning of the treatment the sliding plate is withdrawn as far from the disk as possible; the plate is connected to Terminal 4 of the Tesla Coil, and the stationary brass ball to a metal betrode in contact with the body of the patient, the circuit being completed by a second metal electrode connected to the Tesla Terminal B. The clockwork, or motor is started, the current turned on and the surrated plate is slowly pushed toward

the dag act in the purple effluyers observed in the intervening air-gap at the part of each revolution, in which the disk edge is nearest to the created plate. The result will be a periodic wave current, producing painless, intermittent, muscular contractions, similar to those obtained from a sinuosidal current of low frequency

Another variety of Multi-frequency Current is produced by er total electrodes in contact with the patient spective v to the Terminal A and to the "Dummy" C. The that art is I gian with the disks widely separated and the small balls in contact, the latter are then carefully separated by witharawing the sarling rod in Terminal B until a gap of from one to



F. 121 -High-free iency Motor-impulse Current. ("Pseudo-faradic.")

two millaneters is formed. The rapid succession of muscular contractions produced in the patient by this procedure is so intonse that a distance of two millimeters is as great a separation of the balls as will be practical with the majority of cases. The probable explanation of the lack of sensation attending the Greet passage of the Tesla Current through the body of a patient as compared with the intense motor and sensory effects resulting from the interposition of a spark-gap in the above circuit, lies in the peculiar nature of the are which flows across the air space. The intense heat which this discharge produces causes an upward current of air which carries the arc with it, increasing the curvature of the latter until it finally breaks, to nistantly re-form in its original position. Each " Break " of the are causes a sudden rise in the potential of the patient's body.

as suddenly drops almost to the zero point simultaneously the re-forming of the are. (Fig. 123.)

1 1 method of treatment is primarily a motor stimulant, and it is be employed for the same purposes as the faradic or intertial galvanic current. The potential of the oscillations is



122 Theoretical Tracing of Current Obtained by the Use of the Author's Mechanical Device, shown in Fig. 120

The writer has devised a variety of mechanical interrupters for the purpose of converting the above-described modality into a for current of smooth and even character, the interruptions of which may be made to occur at any desired frequency. They

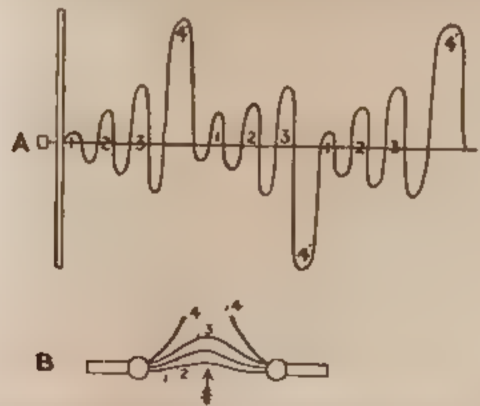


Fig. 123 - 4 Theoretical Trucing of Pseudo-faradic" Current B Periodical Florgation and Breaking of Teshs Are by the Upward Current of Hot Are. (Numbers in the arcs. correspond to those in the trucing

are simply mentioned in passing, as the work is still in the experimental stage.

There is still another method by which simple or compound vibrations of low or moderate frequency may be superimposed upon the oscillatory current of a Tesla Coil. It consists in the

periodic modification of the resistance of the spark-gap in the condenser circuit, which may be accomplished by the vibration of one of the terminals of the gap, by rotating a slotted disk of mica in the path of the discharge, or by causing an intermittent pencil of some form of radiant energy to periodically ionize the air in the gap between the terminals. The writer has in this way been able to impress sound waves upon the High-frequency Current and has even produced a musical or speaking "Arc" in the secondary Tesla Circuit. As a carrier of vibration it is possible that the Tesla Current may ultimately be employed through the development of the writer's methods as a means of conveying sensory impressions to the nerve centers when the normal path has been destroyed by accident or disease. The High-frequency Current readily traverses the tissues of the body, the nerves being especially good conductors of electrical oscillations; consequently in a case, for example, where the conducting mechanism of the external and middle ear has been destroyed and rendered functionless, sound waves might still be transmitted to the terminals of the auditory nerve by means of a Highfrequency Current, the oscillations of which have been modified by the superimposition of the audible vibrations. The perfection of this method may lead to the successful solution of the problem of enabling a totally deaf person to hear.

The writer believes that he is the first to suggest the use of High-frequency Currents as carriers of vibration, and is confident that his discovery will lead to important developments, not only in electro-therapeuties, but in the application of High-frequency Currents for technical and commercial purposes.

## CHAPTER XVI

## THERAPEUTIC TECHNIC (continued)

Treatment by Means of Glass "Vacuum Electrodes"

I the general employment of a new device by members of the tedical profession may be taken as evidence of its practical value, the Vacuum Electrode may be justly regarded as the 1 . t important contribution to Electro-therapeutic Technic since the advent of the High-frequency Current. When first devised and employed by the writer in 1896, it was ridiculed as a spectacular toy by a number of physicians, many of whom now as it in their daily practice. At the present time it is almost anversally employed for the administration of High-potential Carrents of both the Static and High-frequency types.

The use of hollow glass electrodes exhausted to a so-called

Low Vacuum" for the administration of High-frequency Currents originated through certain clinical experiments conducted by the writer in the laboratory of Dr. J. P. Sutherland, who is at the present time Dean of the Boston University School of Medicine. In investigating the possibilities of the X-Ray as an ad to vision in the partially blind, the writer had connected the subject to one pole of his original Tesla Apparatus by means of a metal electrode, and was trying the effect of bringing an X-Ray tube with its anode connected to the ground, in contact with the cy balls and forehead of the subject. Flashes of light were seen or sensed at the moment of contact, and in order to determine whether this effect was due to the X-Ray, or to the High-frequency Discharge, the experiment was repeated using a Geissler Tube grounded through the body of the operator, in place of the A-Rag t de. The flashes of light were not produced, but a Is cultarly pleasant sensation experienced by the patient led to the continued application of the tube for perhaps five minutes. At the expiration of this interval the subject of the experiment

suddenly announced that an intense neuralgic headache was which he was suffering when he cause to the laboratory, had entirely ceased. He also stated that these headaches used y lasted from twenty-four to forty-eight hours, and that up to that time he had been absolutely unable to obtain relief, although he had on a descriptional methods of treatment. The writer subsequently treated this patient on several occasions and discovered that the use of the Geissler Tube as an electrode invariably relieved the headache, usually within ten minutes after beginning the treatment.

It was nearly a year after this experiment before the writer was able to have constructed a series of Vacuum Electrodes

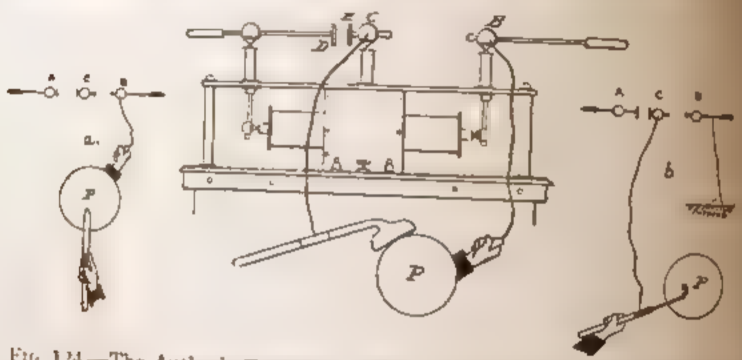


Fig. 124—The Author's Technic for Vacuum Electrodes—"Tesla Vacuum Treatment."

a, Indirect Mono-polar Treatment b, Direct Mono-polar Treatment

adapt d to the treatment of different parts of the body. During this interval, however, he had fully demonstrated the value of the Vacuum Electrode by successfully treating a variety of cases with High-frequency Currents by means of an improvised electrode, consisting of a plain Gessler Tube with its upper terminal covered with sealing wax, and its opposite end fixed in an insulating handle. Having already invented his triple terminals, the writer administered the treatment as follows. With the disks and balls widely separated, the patient was connected with Terminal B by a metal electrode: the Gelssler Tube Electrode was connected by a cord to the Dunmay C (see Fig. 124). The end of the electrode was applied to the affected area, and the

carr at turned on. The intensity of the local effect produced by the Vacuum Electrode was increased by pushing in the disk on the shding rod in Terminal A, in other words by lowering the resistance of the air-gap between the disks. The latter were t permitted to be sufficiently close to allow of the formation of an arc between them. This Bipolar Vacuum Treatment produces both constitutional and local effects, the latter being due not only to the High-frequency Current but to the secondary vibrations of the electrical and radiant energy generated by the passage of the current through the partial vacuum of the tube. These effects will be described in detail in the Chapters on ·Electro-Physiology."

The phenomena of electrical conduction in partial vacua nay be experimentally studied by exhausting the air from a class tube about twelve inches in length, provided with tern inals connected to the poles of a small static machine or coil, capable of producing a spark of from two to six inches in length. A good mercury pump or compound oil pump of the "Geryk" type, will be required for this experiment. At the pressure of the atmosphere, no current will pass through the tube, the distance between its terminals being double the length of the maximum spark from the coil. If the pump be now slowly operated until four-fifths of the air in the tube have been removed leaving a pressure of one-fifth of an atmosphere between the tube terminals, a faint branching brush discharge of violet color will appear in the tube. Evidently the withdrawal of air has increased the conductivity by diminishing the resistance of the tube. Again operate the pump until about one-twentieth of the original air is left. The current will now flow between the terminals in the form of a thin red line or thread. If the finger of the operator be brought near the tube, the luminous thread will be brought toward it exactly as the center of an elastic steel wire would be drawn to a powerful magnet. Now carry the exhaustion to one-fiftieth of an atmosphere and the thread of light will expand into a luminous pencil or band, while a violet " tra will be seen surrounding both terminals in the tube, especually the cathode. Carry the exhaustion still further, until all but one five-hundredth of the original air has been removed

from the tube. The diameter of the liminous pencil will increase antil it fills the entire tube. A number of transverse striations will be seen dividing the discharge into series of disks of light of t goal thickness. The violet aura at the cathode has become n and distinct and a dark space separates it from the series of disks on one hand, and from the surface of the cathode on the other. As the exhaustion proceeds from one five-hundredth to one ten-thousandth of an atmosphere, the disks become thicker and the striations fewer, and the color changes from a rose-pink to viclet blue, blue white and finally to a dense yellowish-white. The violet a ira at the anode has shrunk to a mere point, while that which surrounds the cathode has grown larger and the dark s, at wid a. Inside this dark space the metal cathode glows as if it were red hot. From this point the further exhaustion of the tube is accomplished slowly and with great difficulty. After a considerable interval the pressure in the tube will be diminished to ore fifty-thousandth of an atmosphere, and the light in the tube will have entirely ceased except for an irregular white cloud which flatters in the center. The walls of the tube, however have become luminous with a brilliant apple-green fluorese me, and if a screen coated with barium platinum cyanide be held near the tube with a sheet of paper intervening, an area of light will appear on the screen due to the X-Rays produced by the intensely vibrating electrons in the tube. With a good pump it is possible to earry the exhaustion still further until all but one-millionth of original air has been removed from the tube.

The current now meets with considerable resistance and will "back ap" a spark of three or four inches in length across an all stable air-gap parallel with the tube. The resistance of the tube is at its minimum at a pressure of one ten thousandth of an atmosphere when not more than one-fourth inch of spark can be obtained at the parallel gap. With the final exhaustion at one-millionth, etc., there is no light whatever in the tube and only the intense fluore-cence of the glass indicates the passage of the current. The X-Rays from the tube are now of greater power, penetration, and shorter wave length than in the preceding stage. By special methods it has been found possible to obtain a still higher degree of exhaustion, and tubes have

get ally been neede with internal electrodes only ore nall noter gut, which would nevertheless resist a votage equable of producing a spark several feet in length. A perfect vacuum is ther fore theoretically an absolute non-conductor of electricity.

If the above experiment be performed with a Tesla II glafrequency Current, instead of a Ruhmburff or Scatte Current, practically the same phenomena will be produced, except that no "transverse strictions" will appear, and the purple aura will pr sent the same appearance and brilliancy at both of the internal terminals. These differences are, of course, due to the fact that the current in the tube is oscillatory rather than untdirectional.

If a tube containing fluorescent minerals such as willemite, calcute, kunzite, etc., be connected to a Tesla Coil and exhatisted by means of an air pump, the minerals will emit light of different colors as soon as the pressure is reduced below one five-hundredth of an atmosphere. The effect is due to the production in the tabe of ether waves beyond the limits of vision, which are generally spoken of as "Ultra-violet Rays." These rays would be of value therapeutically were they not prevented from reaching the surface of the body by the opacity of the glass walls of the tube. Some years ago the writer devised a vacuum electrode expable of transmitting these ultra-violet rays, through a quartz lens cemented to one end of the tube. (See Chapter on "Ultraviolet Rays.")

Several years after the writer's discovery of the Vacuum Electrode, instruments of this kind were placed on the market by a New York firm. They were sold in sets including different shapes and sizes, and but little attention was given to the degree of exhaustion employed. In consequence some of the electrodes were of the "white," and some of the "Red Vacuum" type, varying in exhaustion from one-fiftieth to one ten thousandth of an atmosphere. The disparity in the results obtained in Similar cases treated by different electrodes led the writer to begin a series of experiments for the determination of the relation between the degree of exhaustion and the therapeutic effect. A description of the details and results of these experiments is given under the head of "Electro-Physiology." For the present

it will suffice to say that the effects of Red Vacuum Electronies were found to be quite different from those of higher exhaustion, and that since the date of the above experiments all commercial vacuum electrodes have been made to conform to a standard 'Low Red Vacuum."

At the present time there are many forms and varieties of Vacuum Electrodes on the market, some of which are shown in

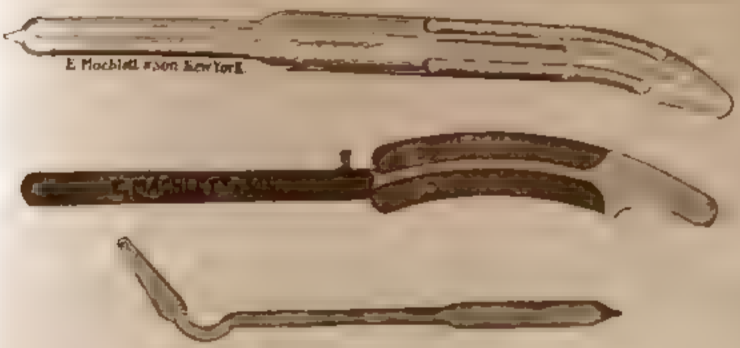


Fig. 125 Doctor Snow's set of Vacuum Electrodes.

the accompanying illustrations. Among other ingenious improvements which have been made since the original introduction of the Vacuum Electrodes, mention may be made of the Insulating Air-jacket, for the purpose of preventing the escape of the current except at the extreme ends of the electrodes, for the treatment of internal conditions. Electrodes of this type are formed of two concentrae tubes, the inner one being the real

castern tabe, which is prevented from diel aging into the 181 body by the annular air space surrounded by the outer tube several varieties of these double-walled electrodes are shown in

For increasing the intensity of the local effect produce to High-frequency Currents, a "Condenser Llectrode Lay e r ployed, instead of the supple Low-vacuum Electrode. The iter are usually supplied without internal electrodes, receiving the current from the brass socket at the end of an insulating han he which is made to be used interchangeably with it afferent electrodes in the set. (See Fig. 125.) Condenser elecere les on the other hand are provided with an internal terr and



Fro. 126,- Double-walled Vacuum Electrodes

in the form of an aluminum rod, or disk. The space between the terminal and the inner walls of the tube may contain air at the ordinary pressure, salt solution and the other fluids, or may be exhausted to a low or high vacuum.

Condenser electrodes were first empleyed by the present writer several weeks prior to his invention of the vaccina electrons. The fluctuations of the spark-gap in his original apparatus rer level the effluer from the Tesia Coal so megular that great afficially was experienced in the use of the latter a scalar without 'sparkage' the parent. Having already refer, the case with which the Te a Carr Lits passed through Dan at 1 other non-conductors, the writer experience of with a short of thin plate glass applied to the books of the partiet is a probe to an sparking during this treatment Att, it this 2 5 3 4 13 - 1

Effluve Treatment, it led to the development of a new monains which is at present applied by means of the so-called "Condersor Electrode". As originally employed, the patient was connected.

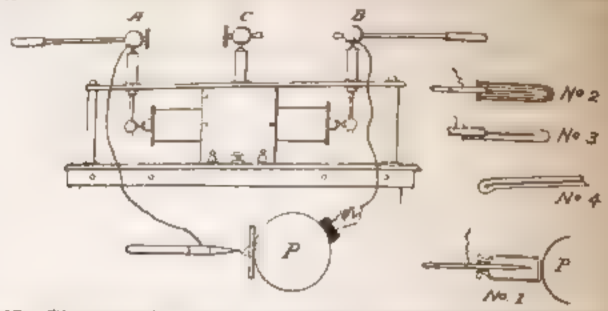


Fig. 127 -The Author's Technic for the Use of Glass Condenser Lacetrodes

to a Tesla Terminal by means of a metal hand electrode and a notal point connected to the opposite terminal was applied to the outer surface of a plate of glass in contact with the upper (Figastrium, a beautiful "rosette of sparks" radiated from the

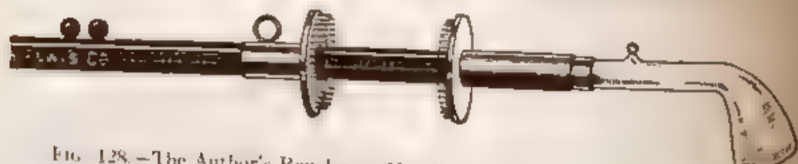


Fig. 128.—The Author's Regulating Handle for Vacuum or Condenser Electrodes

point over the glass surface, and slight Faradic effects were produced in the region near each electrode. A rather unpleasant noise is produced by the discharge, but despite this fact, the writer still employs the original technic in the treatment of



Fig. 129 Herschell's Regulating Handle and Rectal Flectrode. (Windows nervous dyspepsia, and other conditions involving a depletion or lack of power in the sympathetic nervous system. The first condenser electrodes constructed by the writer consisted of the tall rods fixed in insulating handles surrounded by glass.

tubes, the extrematics of which were flat, rounded or bulb-shaped, adapted to different parts of the body See Diagram Fig. 127., Later the metal rod was made to slide into the itsulated hardle, that its free end could be pushed into actual contact with the scaled end of the glass tube or withdrawn to a distance of several inches. This construction permits the regulation of the strength of the discharge which may be varied from a slight warmth, to a stream of sparks capable of blistering the surface. The writer has in his possession his original electrode of this type, and still occasionally employs it in his practice.



Fig. 130.—Ebonite Spinal Electrode. (Williams.)

The above method of regulation suggested to the writer the alea for his regulating handle for vacuum or condenser electrodes. It is practically an application of the principle embodied in the writer's Triple Terminals, in which the effluve between metal disks forms a rheostat for the regulation of the current strength.

In interesting fact in connection with the writer's regulating handle which is shown in Fig. 128, is the independent invention of a similar device by Doctor Herschell of London, for use in conmetion with his Rectal Electrode, which was described by its inventor in his manual of 'Intragastrie Technic'. See Fig. 129.)

A large variety of condenser electrodes have been devised and

introduced by different authorities, some of glass filled with liquid, or granular carbon, others of chonite vulcanized over metal rods of various shapes and sizes. (Fig. 130.)

From a physical standpoint, all vacuum electrodes are con-

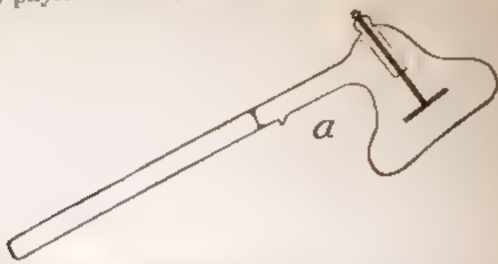


Fig. 131 -Condenser Electrode; "Low Red Vacuum Type."

denser electrodes, but custom has limited the latter term to vacuum electrodes of a special construction involving the use of an internal disk-shaped aluminum terminal. The conventional condenser vacuum electrode is represented in Fig. 131. Another modification is shown in Fig. 132.

The same technic is employed in the therapeutic application

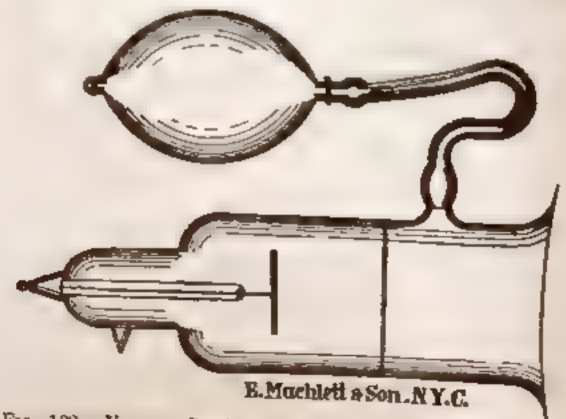


Fig. 132 Vacuum Condenser Flectrode with Cupping Device of all varieties of condenser electrodes. This technic includes several different methods namely:

(A) Monopolar Direct Application.

(B) Monopolar Indirect Application.

(C) Bipolar Direct Application.

(D) Bipolar Multi-frequency Treatment.

Monopolar Direct Application This is the simplest and for the direct application of High-frequency Currents

In the action is local rather than general but the effects are intense, and it is seldom necessary to apply the electrode for more than tender that at a time. The ctrode fixed in an insulating handle is connected to the terminal of the coil

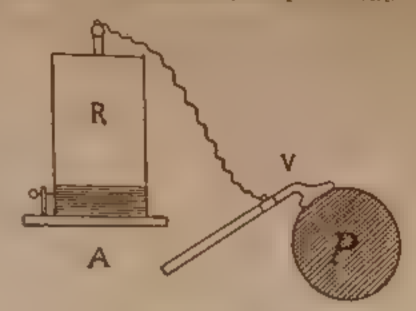
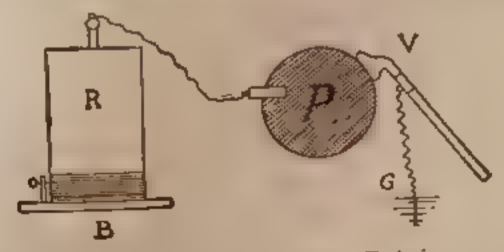


Fig. 133.-Monopolar Direct Technic

surface before turning on the current. But little sensation other than warmth is produced when the electrode is applied to the skin, but if one or more layers of clothing intervenes, a stinging, tingling feeling is experienced by the patient which increases in intervenes in thickness. (Fig. 133.)

Skin lesions and superficial conditions usually require the direct application of the glass surface of the electrode. Diseases involving the deeper tissues, such as cellulitus, neuralgia and



Fro. 134.—Monopolar Indirect Technic

rheumatism are more readily relieved by applying the electrode over the clothing or by covering the end of the electrode with cloth of any desired thickness, woolen fabrics being best sinted to this purpose. The differences in the physiological effects

produced by these varieties in technic are discussed in detail in

an ensuing chapter.

(B) In the Monopolar Indirect Method, the patient is connected to the resonator or Tesla Terminal by a metal plate or hand electrode and the vacuum or condenser electrode connected to the ground or held in the hand of the operator, is applied to the affected area. By this method a mild general effect is added to the local action of the electrode discharge, and the action of the latter is somewhat less intense than in the method previously described. The glass electrode is applied to the surface or through clothing as in the preceding description. (Fig. 134)

C Bepolar Direct Application involves the use of two vacuum electrodes, each of which is connected to a terminal of the Tesla Apparatus, or, one electrode may be attached to the terminal of

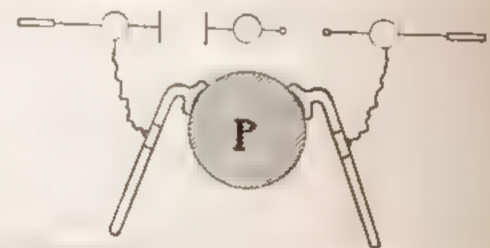


Fig. 135 Resour Direct Application of Vacuum Electrodes.

a resonator, the second electrode being connected with the ground. The first method should be used if possible, as its effects are much more intense. As a rule the electrodes must be applied directly to the surface of the body, as blistering may result if the clothing intervenes. One exception to this rule may be made in the application of currents of low amperage and very high voltage and frequency, such as are produced, for example, from the Peffard Hyperstatic Transformer. The writer has found the bipolar method of especial value in the treatment of pulmonary tuberculosis and lobar pneumonia. Fig. 135.)

A variation of the Bipolar Technic is exemplified in the use of the vacuum condenser chair recently introduced by R. Fried lander of Chicago. This device in addition to its spectacular and impressive appearance possesses real merit from a therapeutic standpoint, and the writer has obtained excellent results from

its use in the treatment of functional and organic diseases of the nervous system. In the majority of these cases the patient is scated in the chair which is connected to one of the Tesla Terminals, and a vacuum condenser electrode connected to the other terminal, is applied over the solar plexus. The ethererey of the treatment is increased if the clothing be removed from the upper half of the patient's body. Insomnia or nervousass resulting from prolonged mental or physical exertion is amost invariably relieved by a High-frequency Bath by means

of the vacuum chair. The latter is connected to a Tesla or resonator terminal as described in Section A, and the patient seats himself in a comfortable position and voluntarily relaxes every muscle of the body, closes the eyes and rests during a treatment of from ten to twenty minutes duration. By this method the accumulated waste products resulting from a long day's work treremoved from the nuscles and superficial tissues and at the termination of tly treatment the patient will be almost as rested and



In 130 Irredladers Vacam Cordenser Char

itaggorated as from a right of refreshing sleep. In the opinal of the writer the vac ium condenser chair is a valuable if not an essential addition to the equipment of every progressive electrotherapeutist. (Fig. 136.)

(D) Bepolar Multi-frequency Treatment involves a combination of the writer's Multi-frequency Treatment with the vacuum or condenser electrode. A Tesla Apparat is provided with the writer's Triple Terminals being recaired for the production of this nodality. One of the Tesla Terran als B is connected to a retal electrode in contact with the patient's body, a vacuum

I etrode is connected with the "Dummy," and the carrent strength regulated by the length of the effluve between the two in tal ,hsks. This technic, which has already been described in a previous paragraph, produces the characteristic local effects of the vacuum electrode, the general effects of the Tesla Current, and an additional 'Multi-frequency' effect on the motor nerves

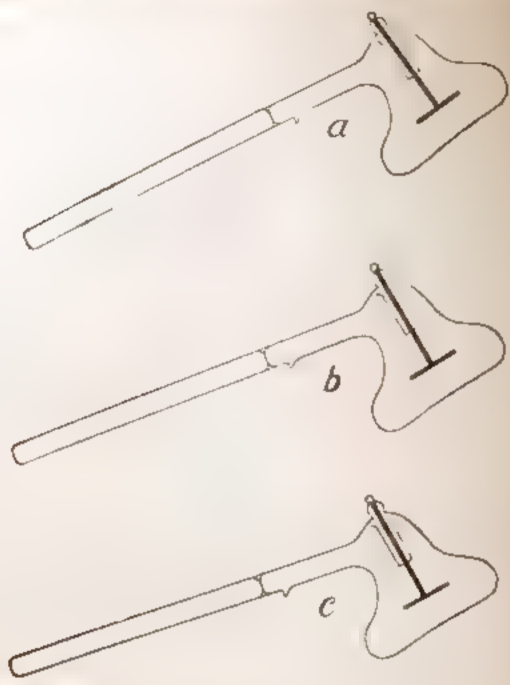


Fig. 157 The Author's set of Condenser Electrodes.

a, "Low Red Vacuum." b, "White Vacuum." c, "X-Ray Vacuum."

and muscles which is of great value in the treatment of partial paralysis, incipient degeneration of the nerve centers, deep-scated pain, and in the removal of evudates and effusions. In common with all varieties of Multi-frequency Technic, the above method is to be avoided in cases of organic heart disease.

Some months ago the writer designed a set of Condenser Electrodes for the application of High-frequency Currents to the treatment of local conditions. This set consists of three Con-

duser Flectrodes as shown in Fig. 137, and an Insulating Handie, Although identical in size and appearance these electrodes prodace entirely different effects upon the tissues and functions of the body. The first is exhausted to a "Red Vacuum," ap-In ximating one five-hundredth of an atmosphere, the second, to a "White Vacuum," about one ten-thousandth of an atmoshere, and the third, to a low "X-Ray Vacuum" about one onemindred-thousandth of an atmosphere. The first electrode n.av b used in the majority of cases which are amenable to Highfrequency Treatment. The distinctive effects of the low vacuum discharge being of a sedative character, relieving acute congestion and inflammation, allaying pain, and stimulating metabolism. The second electrode is adapted to the treatment of chronic and in tolent conditions involving lowered vital resistance and in paired nutrition. It is of especial value in the treatment of pulmonary tuberculosis, cold abscess, varicose ulcers, psoriasis, and eczema. The third electrode combines the devitalizing and destructive effects of the X-Ray, with the vivifying stimulating action of the Tesla Currents, and is a most important improvenent in the methods for the therapeutic application of the X-Ray to the treatment of lupus, epithelioma and other forms of malignant disease. It will be more fully described in the chapter on "High-frequency X-Ray."

## CHAPTER XVII

THE HIGH-PREQUENCY CURRENT FOR THE PRODUCTION OF THE X RAY

The X-Ray, as originally discovered by Professor Roentgen, was btained by the passage of a Unidirectional Current of high voltage through a Crookes Vacuum Tube exhausted to about one-millionth of an atmosphere. The peculiar emanations from the negative terminal of the tube had been already studied by Lenard who termed them the "Cathode Rays." These rays ordinarily confined to the interior of the tube, by the opacity of the glass walls, had been obtained outside of the tube by means of an aluminum window sealed over an aperture in the glass directly opposite the cathode. Aluminum being transparent to the cathode rays permitted their transmission to the outer air, where their properties could be directly studied. Among other phenomena produced by these rays, it was noticed that fluorescent substances, such as barium-platinum cyanide became brilliantly illuminated when placed in their path. In experimenting with a cardboard screen coated with the above chemical, Roentgen noted that the luminosity was produced not only near the aluminum window, but near the glass on all sides of the tube, even when the cardboard screen was interposed between the tube and the fluorescent film. In studying this effect the shadow of the operator's fingers were observed on the screen, the darker outline of the bones being clearly distinguished against the lighter shadow of the less opaque flesh.

In this way the X-Rays of Roentgen were discovered and subsequent investigations by their originator demonstrated their character, properties and practical possibilities. Roentgen showed that these new radiations were an ethereal counterpart or secondary product of the cathode ray, originating wherever the

to recays colluded with the glass walls of the tube or other sting surfaces. The cathode rays are streams of Negative Firms, projected at right angles from the surface of the sle terminal of a Crookes Tube. These electrons move in strught lines through the highly exhausted space in the tabe or a speed of about one hundred thousand miles per second, Lenewhat slower than light rays which travel at a rate of one and and eighty-six thousand males per second. In other ands the eathode rays would travel entirely around the earth (1) equator four times in a single second, while a ray of light ald perform the same journey seven and one-half times during equal interval. Cathode rays do not travel ordinary air for my appreciable distance. In the low pressure of a Crookes Tube they move freely at a high velocity, their momentum being so grat that when suddenly checked they produce incandescence. . I sometimes actual melting of the thin platinum plate which torris the anode in the majority of X-Ray Tubes. They are a hly deflected by a magnet, and the angle of deflection has a a finite mathematical relation to the size and electrical capacity of the moving particles which constitute the stream. The tremendous importance of this fact will be recognized when it is stated that it is through the careful experimental application of the above law that the "Negative Electron" -the common unit of all expressions of matter and force-has been discovered. measured and weighed. A comparison of the nature and properties of the cathode

A comparison of the nature and properties of the cathode tays with those of the X-Rays of *Roentgen*, will enable the reader to obtain a clear understanding of the fundamental differences between these two intimately related types of radiant energy

(1) In the first place the cathode rays consist of minute material entities, or electrical particles shot out perpendicularly from the surface of the cathode in a *Crookes* Tube, which come to rest or are checked by collision with the glass walls of the tube. The X-Rays on the other hand, consist of extremely short, rapid pulses in the ether, each of which originates at the point of contact between a single electron of the cathode stream, and the glass walls of the tube, the pulse being caused by the sudden impact of the collision.

B that de Rays readily pass through thin plates of aluminum, but are stopped by contact with almost any other soud inum, but are stopped by contact with almost any other soud ostance. The X-Rays penetrate all substances to a greater or secution the opacity of bodies of matter to the X-Rays mentage as a rule, in proportion to their increase in density or specific gravity. There high substances such as wood, paper, aluminum a magnesium are relatively transparent, while denser materials such as noneglass and nameral specimens are more or less opaque. There are several exceptions to the above rule, the most important being the diamond, which despite its great density is dimost absolutely transparent to the X-Ray, while "Paste Diamonds quartz, and other imitations are relatively opaque. This has opened an important field for the practical commercial pulcation of the X-Ray.

On the X-Rays resemble rays of light in that they both consist of vibrations or undulations transmitted by the other, out the X-Rays may be compared to a succession of sharp "whip cracks"; light, by a similar analogy resembling a low musical tone from one of the bass pipes of an organ. From a like standpoint, the cathode rays may be compared to a stream of rapidly moving particles of sand propelled from a nozzle by a strong current of air. Each grain of sand may be taken to represent one of the electrons which form the cathode stream.

(D) Cathode rays may be deflected by a magnet, reflected, refracted or polarized. The X-Rays are unaffected by a magnet, and it is practically impossible to reflect, refract or polarize them.

E) Both the X-Rays and the cathode rays produce phosphorescence or fluorescence in sensitive substances, discharge electroscopes by ionizing the air, and produce effects upon the hlm of sensitized photographic plates. The X-Rays produce cumulative effects upon the tissues of the body, destroying the trophic nerve influence and depleting the cellular vitality. This may even lead to the formation of extensive sloughing burns, from the necrosis and local death of the tissues in the path of the rays. The specific action of the cathode rays upon living tissues has not been definitely determined up to the time of writing-

The modern X-Ray Tube in its simplest form is shown in Fig. 138, which represents the type designed for use in connection with

static machine. It consists of a thin bulb of Bohemiar or on glass provided with two electrodes, the negative or of ale being a concave reflector of aluminum which is shaped - to project the cathode rays toward a common point or for as he center of the anode, which is a thin platinum plate wt at an 1 of forty-five degrees with the axis of the tube. The eath sie , an colliding with the anode are reflected at right angles and the the wall of the tube in straight lines, radiating from the I point, each line being continued in the space outside toom the form of an X-Ray. The higher the digree of exdistion in the tube the shorter will be the wave lengths of the

A Rays it produces, and the greater their powers of penetra-. or, and frequency of vibration. In treating or examining dense r deep-seated tissues with the X-Ray, a so-called "Hard Tube" of a high degree of exhaustion will be required, while for the treatment of superficial conditions or for the examination of moderately thin structures, such us the hand, foot or forearm, a "Soft Tube" exhausted to a lesr degree, should be employed;

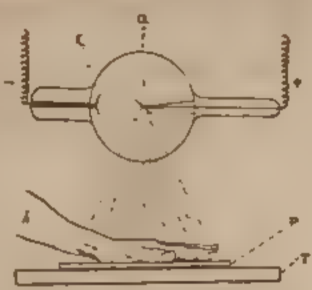


Fig. 138 Method of Taking a · Sauraj h

a, Anode. e, Cathode. h. Hand of Patient. P. Sensitive Plate Fricklosed in Opace e Paper Envelope T. Table.

as it produces, longer, slower rays of lesser penetration but affording pictures showing greater contrast and definition. 'Hard' tubes resist the passage of the current and require a high voltage. The current from a static machine will readly jump across an air-gap several inches in length rather than pass through the highly rarefied gas in a "hard" tabe. Such tabes exhibit an intense green surface fluorescence but slaw absolutely no light inside the bulb. "Soft" tubes on the other hand, show flickering patches of bluish-white light between the electrodes, in addition to the green fluorescence, and possess such a low resistance that not more than one half inch of spark can be backed up by them. Tubes for heavy X-Ray work require currents of considerable volume is order

to get crate rays of high power and intensity. This large amperare gives rise to a great amount of heat, mainly at the focus of the cathode rays. Unless suppressed or absorbed, this heat ward expend itself upon the anode, which would be rendered incandescent or perhaps actually melted, and in either ever the



Fig. 139.-X-Ray Tube with Solid Metal Anode.

officiency of the rays would be destroyed. Various means have been devised for obviating the undue accumulation of heat, such as the use of a solid metal-backing for the platinum anode as shown in Fig. 139, or by employing a cooling chamber filled with

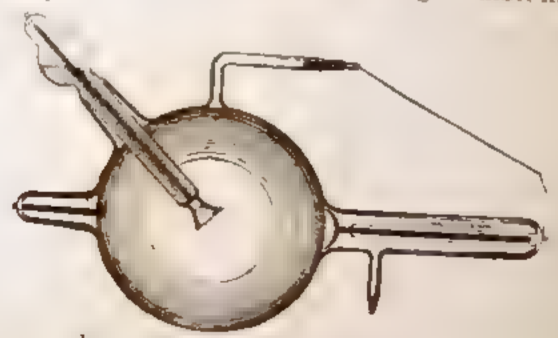


Fig. 140. - "Water-cooled" A.R sy tube

water in relation with the under surface of the platinum plate.

The intense vibratory activity inside the X-Ray tube causes a gradual decrease in the number of residual air particles. These partiels are either driven into the glass walls or are absorbed by

minute specks of amorphous platin in, driven off from the . reace of the anode by the bombarding electrons of the cathode The tube in other words, changes during continued use. gran a Soft Low Vacuum" to a "Hard High Vacuum" Uti-Tately such a high degree of exhaustion is produced that it be-. m . s impossible to pass a current through the tabe. In order regenerate such a tube it may be refilled with air and againchausted on a mercury pump or a small amount of gas may atmitted to the bulb by means

the vacuum regulator with each the majority of tubes are wided.

Although every maker of Xlay tubes has his special form . vacuum regulator, there are but tree fundamental types:

1st, Chemical Regulators, re-, tiring external heat for the ration of gas.

2d, Chemical Regulators operated by an electric spark.

3d, Osmotic Regulators dependmg upon the ability of certain in tals to absorb hydrogen gas at a heated.

Conventional examples of these three types of regulators are

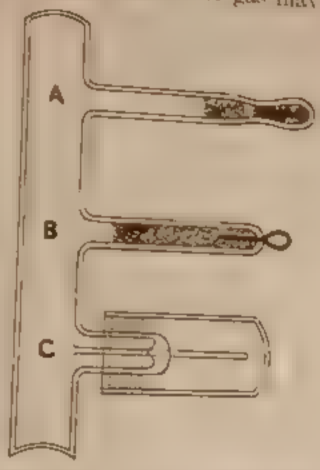


Fig. 141 -Vicular Regulators to A Ray Tubes

1 Chemical Regulator Heart B Chemical Regulator Spark \* Osmo-regulator

shown diagrammatically in Fig. 141. (A) consists of a glass tube projecting from the side of an X-Ray bulb, having an enlarged rounded extremity containing potassium chlorate or manganest titox, le which liberates oxygen gas when heated by the application of a match or spirit-lamp to the outer surface of the glass tube.

B) is similar in construction to the regulator just described except for the platinum wire scalal into the portion of the tube containing the chemical. By allowing sparks from the ed or static machine to pass into the tabe through the platmun-Wire, gas is liberated as in the first instance. An ingenious

solf regulating Tube" illustrated in Fig. 142. By means of an agust role were connected to the tube terminal farthest from the regulator, a spark-gap of any desired length may be formed between the point of the wire and the platinum terminal of the regulator. Suppose, for example, the wire be adjusted to form a gap of three melass. When the internal resistance of the tube becomes greater than that of the spark-gap, the current will take the path of the least resistance, passing across the gap to the exposite terminal of the tube by way of the chemical chamber of the regulator. Sparks will continue to pass until sufficient gas has been liberated to reduce the internal resistance of the

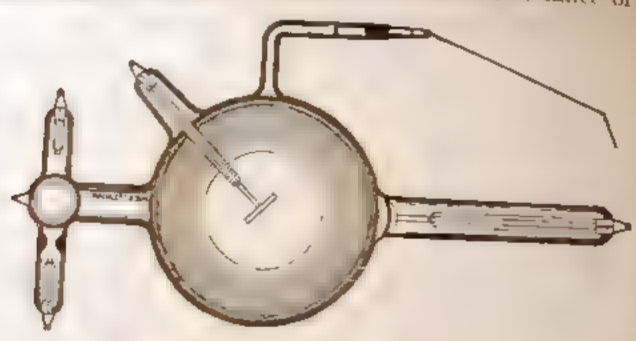


Fig. 142 'Self-regulating" X-Ray Tube.

tube until it again forms an easier path for the current than the circuit containing the spark-gap. By this arrangement the tube may be maintained at a constant resistance for an almost indefinite period

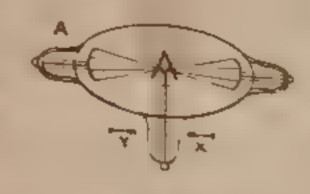
of an extremaly small tube of metallic Palladium scaled into the side of the X-Ray bulb, the inner end of the metal tube being open, while the outer end is closed. Ordinardy the tube is protected by a cylindrical glass cap. If the latter be removed and the flame of a spirit-lamp be applied to the closed extremity of the Palladium Tube, Hydrogen Ions from the interior of the flame will be drawn through the inter-molecular spaces of the heated metal into the exhausted X Ray bulb. The principal advantage of this type of regulator has in the fact that the

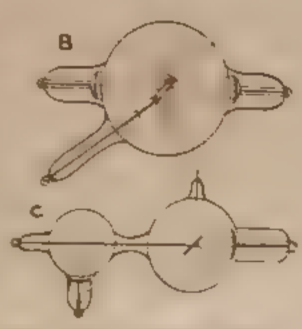
ye on may be reduced an indefinite a maker of times, while the of a tube provided with a regulator of other of the preceding types is limited by the amount of the chemical in the end of the regulator tube.

In order to use Tesla Currents for the production of the X-Ray, a tube of special construction is necessary, as the osculatory character of the current would soon destroy the efficiency of the ordinary tube of the unida-

rectional type. Various methods have been devised for the con--truction of High-frequency X-Ray libes involving three different , inciples: examples of tubes illusating these ideas are shown diagrammatically in Fig. 143.

1) shows the construction of the the of the so-called "Double-fois" type invented by Projessor Elthu Thomson. It is really a combination of two distinct tubes is will be seen by the imaginary lotted line dividing them. The oscillations in the direction of the arrow (X) produce X-Rays from the cathode and reflector in the right-hand half of the tabe. The Fig. 143 Types a high-frealternations in the opposite direction, indicated by the arrow (I). produce a stream of rays shown at





plency A Lay Tubes Thomson Ik ole Freis. B. Strong Dor, le Focis (, wn. gle Focus do , de bale

I) in the left-hand side of the tube. This is the most efficient type of High-frequency X-Ray Tabe as it utilizes the energy of the entire current. It is admirable for therape itie work but is not suited for skiagraphic examinations as the two points of from of the X Rays cause double outlines, which destroy the clearness of definition

B) shows a tube of the writer's design involving the same principle as the Double-focus tube but the rays, instead of being projected in two parallel streams are separated those from the

oscillations in one direction, being reflected from the anterior surface of the platinum plate, while the rays from the opposite oscillations are reflected from the posterior surface of the plate. By mounting this tube in a dark box fixed in the center of a cloth screen or curtain, two independent examinations or



Fig. 144.—Thomson Double Focus X-Ray Tube.

treatments may be given simultaneously, the operator, for example, making a fluoroscopic examination of a fracture of the bones of the forearm, while his assistant is applying the rays for the treatment of a facial epithelioma, to a patient on the opposite side of the screen.

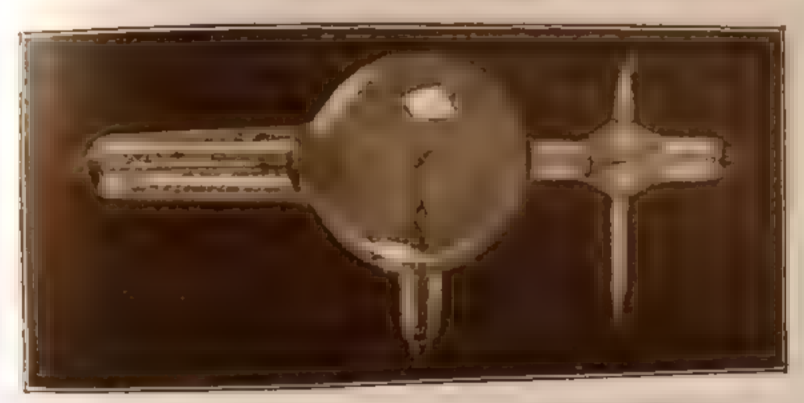


Fig. 145 —Single Focus Tube for H. F. Currents, with Hollow Metal Cone Under Anode.

C. In tubes of the third type, the eathode rays from one set of oscillations are smothered or damped in a hollow metal cone or a closed glass bulb while the opposite oscillations are employed for the production of the X-Ray, as in the usual uni-directional type of tube.

1.15 - 144, 145, 146, 147, are illustrated several commercial and He, hef equency X Ray Tubes, embodying the principles of order.

C. X-Ray has been employed for some years in more or iess, still treatment of malignant growths involving the supertissues or the mucous membrane, the principle of its action its cumulative destructive effects on the vitality of the Malignant growths being of a low grade of vitality and all of trop lac in two supply are killed by a smaller desage of X-Rays, than would be required to devitalize the resonance in the vicinity. Great difficulty has been experienced, i.e., in accurately gauging the length and frequency of the



In The Same Locus Pube for H. F. Currents (Bout le Ba. Tapa

treatments, and in many cases extensive areas of idecration and storching have been madvertently produced in the haddly tissues covering, or adjacent to the malignant growth.

Accidents of the above character have been practically confined to cases treated by X-Rays excited by a Ruhmkorff Coil or static trachane. Several years ago the writer successfully deposite strated the possibility of causing the absorption of malignant growths without injuring the healthy tissues, by a combination of the X-Ray and High-frequency Current. The patient was connected to a Tellistern mal by a metal hands lectro to and an electrode of the vacuum condenser type exhausted to an X-Ray electrode of the vacuum condenser type exhausted to an X-Ray and American was connected to the appoint terminal and applied

to the surface of the body in manediate relation to the tumor. The mercase in the vitality in the normal cells through the simulation of the trophic nerves by the High-frequency Current counteracts the depleting effects of the X-Ray on the healthy

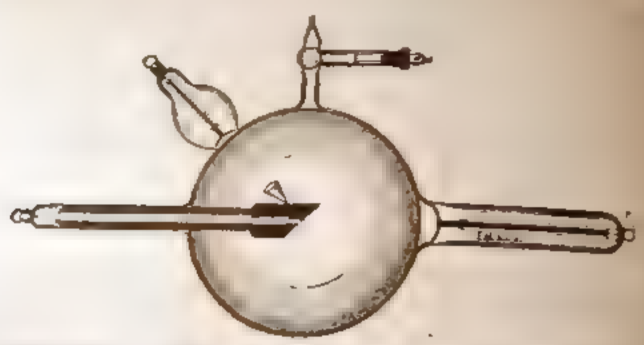


Fig. 147 - Livest Type X-Ray Tube for Lither Direct or Alternating Car-

tissues and concentrates it upon the cells of the malignant growth.

Some of the special methods devised by the writer for the treatment of deep-scatted and inaccessible tumors are described in the chapter devoted to the "High-frequency Treatment of Malignant Growths,"

## CHAPTER XVIII

ENERATION OF THE ULTRA-VIOLET RAY BY HIGH-FREQUENCY

al experiments for the determination of the therapeutic in of light rays. He first employed the sun's rays in his lamp consuming eighty amperes, and provided with carbons intaining salts of iron. He demonstrated the curative value

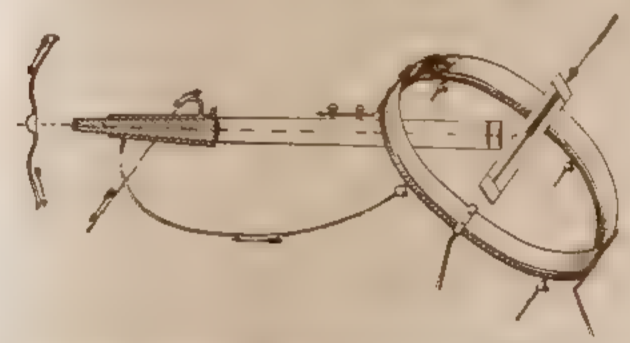


Fig. 148. Diagram of Emsen's Are Lamp (Gailleminot)

of light rays in the green, blue, violet and ultra-violet portions of the spectrum, in the treatment of lupus and superficial cancer. In order to obtain any degree of penetration he found it necessary to force the blood from the area of treatment by means of a quartz lens or compress. Daily treatments lasting for an hour or more were given for months or even years in order to produce the curative effects. (Fig. 148.)

Only a comparatively small percentage of the rays from Finsen's Lamp were beyond the violet end of the spectrum, and these consisted of wave lengths only slightly shorter than the visible rays in the extreme violet. It is possible, however, to

produce ultra-violet rays of considerable volume nearly an octave higher than those obtained by Finsen. For the generation of these rapid ultra-violet rays, a High-frequency Current is employed, discharging across a short spark-gap between iron electrod's. Many of the bright lines in the spectrum of iron are



Fig. 149 -Piffard's Spark-gap Lamp.

the seshort rays are given greater intensity than the iron ares in the visible part of the spectrum.

Rays of the above character may be obtained from a R don-,  $\pi \tilde{\gamma}$  or static machine by connecting the terminals to a P-ifford

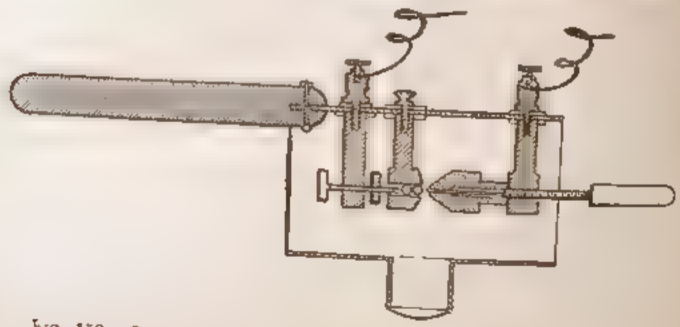


Fig. 150.—Strong's Ultra-violet Lamp for Use with "Ajax" or "Hercules" Coils.

Spark-gap I amp in series with a small Leyden Jar. Doctor Pajard's Lamp which is shown in Fig. 149, consists of two or more short spark gaps between small iron balls, mounted in a hard rubber tube covered with a quartz lens. Rays of even are at an intensity may be obtained from a lamp of a type designed

e, otherwhich sillustrated in Fig. 150. It consists essentially , single adjustable spark-gap between the convex surface of a steel ball projecting from an aperture in a circular brass nal, and the end of a small steel rod which passes through a in the opposite terminal of the lamp, the upper end of the being held in a micrometer screw provided with a hardor handle regulating the length of the spark. The lamp is and with a metal canopy provided with a quartz lens for the su ission of the rays. The terminals of the lamp are conto I to the discharging circuit of the condenser in the writer's suffrequency Apparatus, the ordinary spark-gap being thrown it of circuit and the small balls and disks of the Tesla Terminals n'z pashed into contact in order to short-careart the Highquency Coil.

The rays are of extremely short wave length and high freiency. Glass, maca, celluloid and gelatin are absolutely opaque to these rays which, however, readily pass through pates of quartz, sclenite or rock salt. They produce active flucrescent er phosphorescent phenomena as described below. Under e-rtam conditions they possess the power of ionizing the air, mere asing the length of spark-discharges and discharging charged electroscopes or Leyden Jars. Applied to the exposed surface of the human body, these rays produce reduces, congestion and Ulstering, in a single sitting of from thirty to forty minutes. They produce pain and redness in the human eye, and the operator should, therefore, wear spectacles with large glass tenses when working with the rays. The value of these rays as therapeutic agents has been demonstrated by the successful treatment of a large variety of acute and chrome skin diseases and in affections of the peripheral nerves. When employed for the latter purpose, the tissues to which the rays are to be applied should be de-hematized by the use of a solution of adrenalin, cataphorically diffused by means of the galvanic current.

For experimental demonstration in lectures, etc., brilliant fleets may be produced by subjecting specimens of the following substances to the ultra-violet rays from one of the abovedescribed lamps;

Eosin Aqueous Solution)	-Green Fluorescence.
	= Yellow Green Fluorescence,
Fluorescein	= Sky-blue Fluorescence.
Escalin "	= *1 **
Quinin Bi-sulphate "	- Yellow Fluorescence.
Cylinder Oil	Desta Valley Control
Willemite	= Bright Yellow Green Fluorescence.
Calcite	=Salmon-pink Fluorescence.
Fluorite	=Amethyst Fluorescence.
Uranium Glass	=Apple-green Fluorescence.
Indympum Glass	= Dull Red Fluorescence.
Lead Glass	=Sky-blue Fluorescence.
Calcium Tungstate	= Bright Blue Fluorescence.
Barrim Platinum Cyanide	= Yellow Fluorescence.
Calcium Salphide	= Bright Blue Phosphorescence.
Zine Sulphide	= Yellow Phosphorescence.
Diamond	= White Phosphorescence.
Selerate Crystals	- Vellow Where Pho
· ·	= Yellow White Phosphorescence.
Aragonite	=Blue White Phosphorescence.

An interesting effect is produced by powdering certain of the above substances and painting pictures with them, using a medium of gum-arabic solution, or silicate of soda. These pictures show no color when exposed to the ultra-violet rays, when a plate of glass is held over the quartz lens of the lamp, but when the glass is removed the designs at once appear in brilliant tints.

### CHAPTER XIX

THE GENERATION OF OZONE BY THE HIGH-FREQUENCY CURRENT

CHONE is a heavy gas of an extremely penetrating odor which is produced by the discharge of High-potential Currents, parthe High-frequency Type, across gaps filled with ygen or air. From a chemical standpoint ozone is an Allopie form of oxygen, containing three, instead of two atoms to the molecule. When introduced into the lungs or other nucous cavities of the body, ozone acts as a powerful germicide and lisinfectant. It destroys the toxic products of bacteria through its power as an oxidizing agent and is said to exert a tonic stimulant effect upon the cardiac and respiratory functions.

Ozone has been highly exploited and undoubtedly greatly overestimated as a therapeutic agent, but on the other hand, it has been unjustly condemned by many physicians who have employed it in an impure condition. The principal obstacle to the therapeutic use of ozone as produced from ordinary air by the static or High-frequency Discharge is the large proportion of poisonous oxides of nitrogen which is simultaneously produced. Various means have been devised for the removal or absorption of these impurities, such as passing the ozone through tubes containing lime, or solutions of the alkalin hydrates or carbonates.

An apparatus has been placed upon the market in the last few years which is designed solely for the production and therapeutic administration of ozone derived from ordinary air. It consists of a "step-up" transformer which raises the potential of the commercial alternating current to about 40,000 volts. A pair of multiple tubular condensers are excited by the High-potential Current of the transformer and the air in their interior is rapidly converted into ozone by the silent discharge between the glass-

20.5

covered a tal rods which form the condenser. A continuous carrent of air is forced through the condensers by means of an electric fan in the lower part of the apparatus and the ozone mixed with ratrous fances passes through leather tubes to the in-halming masks. Just before entering the latter the mixture of gases pass a through glass "U" tubes partially filled with an ody hipad, containing aromatic products combined with terpin and camp nor derivatives. The makers of the apparatus place go at stress up in the properties of this liquid, which they claim to only completely absorbs the introns products but forms a volation, unstable compound with the ozone which breaks up in the lungs into nascent oxygen, and an active chemical germacide. These generators are on ployed by a considerable number of

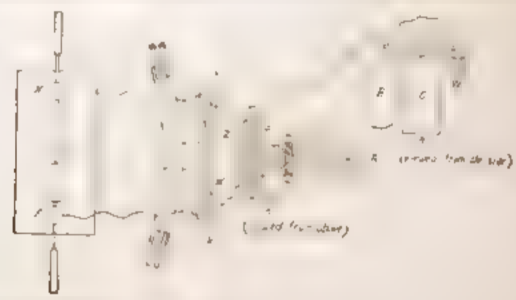


Fig. 151 - Strong's Apparatus for the Treatment of Pulmonary Tuberculosis.

physicians throughout the country, many of whom claim to have obtained remarkable results, especially in cases of pulmonary tuberculosis. Up to the present time no scientific clinical tests of this apparatus have been made by any of the recognized authorities. Pending such information no definite opimon can be given regarding the actual therapeutic possibilities of this method of treatment.

The writer has recently constructed an apparatus for the treatment of pulmonary tuberculosis and other diseases of the respiratory system, which he believes to be the first device for the scientific generation of chemically pure ozone ever employed for therapeutic purposes. A diagram of this apparatus is shown in Fig. 151. It consists of a frame, provided with straps for attaching the apparatus to the thorax of the patient, supporting

two vacuum condenser electrodes by a transverse rod of hard rubber. These electrodes are exhausted to a white vac ium and a ljust role, so that their action can be directed to any desired men. On the rily, they are symmetrically placed so as to cover eentral portion of the right and bift bing respectively, as while the figure. Each electrode is connected to a terminal o to Tesla Coil in series with an adjustable air-gap between . tal disks, studded with points; each of the two gaps being pelesed by a glass cylinder provided with tight fitting hardwood sps. Through tobulated apertures at both ends of the glass extuder, the interior of the spark-gap chambers are connected r series so that air forced into one chamber will pass through it to the second whence it will be conducted through a glass tabe to a rubber-edged inhaling mask supported on an adjustable pring arm attached to the frame of the apparatus. In a luminto mg the treatment the patient reclines at full length, the q paratus being strapped on his chest so as to bring the vacuum. e cetrodes in contact with the body over the right an Heft lungs, while the mask is adjusted in light contact with the face of the jate at covering the nose and mouth. The current is turned on, and the small disks in the glass cylinders are adjusted until a dense effluye, an inch or more in length is produced at each gap. Pare oxygen gas from a steel cylinder provided with a rubber bug and wash bottle is conducted through the two spark chambus to the inhaling mask over the face of the patient, in its passage across the gaps, a portion of the oxyget, is converted into pure ozone and the maxture of the two gases is inhaled by the patient. Just before passing into the face mask, the ozonized oxygen passes through a small nebulizer by means of which the vapors of aromatic or antiseptic liquids may be sin, iltaneously administered to the patient. The writer has obtained excellent results by the use of the compound which is supplied to the profession under the proprietary name of "Pineoleum," in connection with the above apparatus. As this device was constructed by the writer something under three months ago, it is impossible to cite clinical evidence of its value in the treatment of pulmonary tuberculosis, however, the remarkably rapid improvement of the few cases which have been treated, up to

the present time, certainly warrants the writer in his belief that this method of combined treatment by therapeutic agents which have individually been widely employed in the successful treatment of tuberculosis, will prove to be the most efficient means yet produced for the altimate eradication of civilization's most potent foe, the "Great White Flague."

### CHAPTER XX

# A REVIEW OF MODERY THERAPEUTIC METHODS

Therefore in its broader sense may be defined as the science of treatment, or the art of healing the sick. Recent investigations have shown that the various functions of the body result from the action of vibratory electrical forces in the nerves upon the chemical compounds which constitute the different cells and tissues.

The vital functions may be classed under the following heads:

1st, Psychic functions, including the phenomena of consciousness, volition and reason, which result from the action of subtle physical forces, the exact nature of which is at present unknown.

2d, Special sense perception including, (a) vision, (b) hearing, (a) taste and smell (a single function manifesting through two channels).

3d, General sensory perception which includes touch or tactile impressions, the sense or appreciation of weight, and the sense of pain (the latter being an abnormal effect).

4th, Motor functions, involving the voluntary or involuntary contraction of muscle fibers.

5th, Secretory functions, involving the elaboration or formation of definite chemical compounds by groups of specialized cells.

6th, Metabolism, or vital combustion, a function inherent in each individual cell, whereby it absorbs its quota of nutriment from the blood or lymph, together with oxygen from the red corpuseles, and builds them into its own structure, transforming their potential energy into the primitive vital forces of living protoplasm. With the exception of the first and last group, the various bodily functions depend upon electrical vibrations, which they receive from the nervous system. Each function is expressed by cells or organs, which are specialized or peculiarly

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adapted for their particular work, and which are associated with a special set or system of nerve fibers, transmitting electrical vibrations of a certain definite frequency

Thus the contractions of muscles depend upon vibrations averaging about four thousand per second, which traverse the so-call, d. 'Motor Aerres" as the result of a voluntary or unconse has impulse originating in the brain. The sensation of touch, on the other hand, undoubtedly results from an electrical vibration between 10,000 and 15,000 per second, which traverse the sensory nerves as a result of stimulation of the nerve endings in the skin, and carry to the brain a knowledge of the location and nature of the external stanulus. The auditory nerves earry to the brain a series of sound or tone perceptions, ranging from thirty vibrations, to 40,000 per second, while the optic nerve transmits as color impressions, other waves of radiant energy varying from 350 million-million (red light) to 750 millionunllion (violet light). The nature of the emanations which produce the sensations of smell and taste are at present unknown. but they are probably vibratory. It has not been definitely determined whether the electrical vibrations, traversing the optic and auditory nerves, correspond in frequency to the light rays and sound waves which respectively produce them; this is probably the case with sound, which is the result of mechanical vibrations while light, which results from electro-magnetic disturbances of the ether, probably induces in the optic nerve, electrical oscillations of a much lower frequency, but harmonically related to the luminous rays which produce them.

There are two other functions of hving tissue which have not been included in the above classification—namely, a sense of heat and cold, probably transmitted through the sensory nerves, and the so-called "trophic influences," which enable the different cells of the body to resist destructive and disease-producing agencies, and to maintain a condition of health and structural integrity. This trophic influence does not result from a definite range of vibrations of a special set of nerves, but appears to be associated with the nerves in general; thus, if a motor nerve be destroyed, gradual atrophy and degeneration will occur in the muscles corresponding to that particular nerve. Again, a

a struction of the optic nerve will be followed, not merely by loss of sight, but by the wasting away of the corresponding eyehall. Most forms of disease are the direct or indirect results of the diminution or cessation of the trophic nerve inflaence of an organ or group of organs. For example, as a result of overwork, tack of sleep, and improper food, the potential nervous energy of a given organism is greatly depleted; one of the first results of this lack of energy is impaired circulation of the blood, which , ads or predisposes to a chilling of the surface of the body, and a congestion and capillary stasis of the nucous membrane of the u per respiratory passages; this is the first stage of the so-called eatching cold." The ever-present disease-producing bacteria, take advantage of the temporary absence of their hereditary fas, the leacocytes, or white corposeles, which are the "protective thee" of the bodily tissues, and which are prevented from r aching and destroying the bacteria by the stasis or cong. stion of the capillary blood-vessels in which they are confined, and the asease germs therefore rapidly multiply and produce poisonous toxins, which are absorbed into the tissues and produce grave disturbances in the already depleted nerve currents, thereby gaving rise to various functional derangements. In a short time the trophic or vital nerve currents of the entire body are so greatly depleted that extreme prostration and even death may The functions of digestion, assimilation and circulation, are scriously impaired and the source of supply is thereby cut off. The abnormal conditions resulting from the absorption of bacterial poisons, sometimes involve the liberation in the nerves of lowerful electrical vibrations of a different frequency from those to which the nerves are attuned, giving rise to serious functional manifestations. Thus the tetanus bacillas, when accidentally introduced into the blood stream through a wound. in the course of its in altiplication, produces a toxin or poison, which, while extremely small in amount, and utterly insignificant from a purely chanical standpoint, possesses the power of liberating in the motor nerves, electrical vibrations of so powerful a nature as to give rise to terrific motor spasms, the muscles often being torn from their attachments by the intensity of their contractions. Still other forms of bacteria produce through

11.1

or toxins, interruptions or "short-circuiting" of the results.

I a a company that the contract of the place was a was itsus but and a service of the electronic of men f , weeven avetem. The therape its there if the ... which has .. the sole recorder of the medical protection in past are med as the stimu acon or sufficient of different far. tions true as the second enterior of medicines, and is so night yously empris and the contain, that the more progressive retion of the profession have grasped cagorly at every new pathod of having in the hope of finding a more rational and satisfactory basis for the treatment of disease. The study of racteralogy has shown that the white corposcles of a healtry body are capable of preventing, or limiting infectious disease, by the secretion of chemical substances, or so-called "Antforms, which neutralize the personous products of the bacteria. When a patient recovers from an infectious disease, his restoration is due to the fact that the leucocytes of his blood have succeeded in forming sufficient antitoxin to neutralize the bacterial poisons; and the discase germs, thus deprived of their principal offensive weapon, are picked up and devoured by the white blood cells, carried to the spleen, where their dead bodies are burned up, and excreted from the body. The antitoxins remain in the blood for a considerable time and protect the patient from a second infection of the same nature. This socalled 'Immunity," follows a mild attack and is as effectual as when produced by a severe infection. This forms the basis of our protective vaccination against smallpox. A more scientific application of the same principle is the antitoxin treatment for diphtheria and tetanus.

The trend of modern thought in medical circles is along the lines of prophylaxis and hygiene, that is, the study of methods for the prevention of disease and the preservation of health.

We are beginning to realize the fact that the healthy organism contains within itself the elements which protect it from the encroachments of disease, and that even in cases where bacteria obtain access to such a system by the way of wounds or abrasion of the surface, their infection will be of a mild form, of short

on, and confined to a small area. Hygiere, consisting in art atten to the laws of health, plenty of sleep, out-of-" ax reise, wholesome food, bathing, etc., is now taught in i can schools, while the large number of periodicals and jum articles treating of various hygienic subjects, is in . I a staking evidence of the intense practical interest mam-. I by the masses in this most important evolutionary moveat. Under the influence of public samtation and personal ga he, we may legitimately hope for the absolute suppression all forms of infectious disease within a few generations Meanwhile, however, the medical profession will be called upon o continue its present work of fighting acute and chronic manirestations of disease in the individual, and it only remains for the physician to decide what particular method, or methods of treatment are in his opinion best suited for the purpose. The appiric use of drugs has constituted nine-tenths of the therapenties of the past century. The obviously unscientific character of such a system of treatment has long dissatisfied its followers. Attempts to formulate drug therapy into a science have met with but little success up to the present time. Hahnemann's Homeopathy, based upon the so-called "Law of Similars," has been heralded as the true solution of the above problem and a considerable fraction of the medical profession are followers of this system. A careful and conservative study, both from a elmical and theoretical standpoint has led the writer to the conclasion that, while a limited number of powerful drugs act in accordance with a theoretical "Law of Similars," a much larger percentage of the various substances used as medicine absolutely refute Holmemann's hypothesis; and unfortunately the nature of therapeutic drug action is not one which admits of solution by the present experimental methods of the scientific laboratory. The above conclusions regarding the reliability of the Homeopathic system at ply equally well to the doctrine of "Specific Micheation" as taight and applied by the so-called Lefectic Practitioners. According to this hypothesis, for each and very disase to which the flesh is heir. Nature has conveniently and most accommedatingly provided a "specific remedy, and it only remains for the physician to determine the particular

substances related to the different diseased conditions in or let to obtain a complete and scientific system of therapeutics,

The writer wishes it to be distinctly understood that he is neither condemning nor denying the curative possibilities of drugs; on the contrary, that valuable results may be obtained from remedies whether they be applied in accordance with the pro ciples of homeopathy, celecticism or empiricism is a truth which he has conclusively demonstrated in his own practice; but that individually or collectively these systems satisfactorily so, we the problem of the treatment of disease, he most emphati-

eally denies.

The great objection to all these methods lies in the fact that they approach the problem of disease from the wrong standpoint. If the home of a Western pioneer be attacked by a band of hostile Indians, his first impulse would naturally be to seize his rifle and endeavor to kill the maranders; experience, however, would have taught him the fallacy of such a course of action, and before beginning offensive operations he will do everything in his power to strengthen his defense. After barring the doors, closing his windows with heavy shutters, and placing his women and children in the cellar out of the way of stray bullets, he will then, and only then return the fire of his savage adversaries. The application of the above illustration is obvious; instead of endcavoring to kill the disease germs and to remove or suppress the symptoms produced by their toxins, by the administration of different drugs, we should use every means in our power to stimulate and assist the organism to call to its aid the different defensive and protective resources with which Nature has proe ded at Inasmuch as we know that the disease-producing agencies are as a rule readily overpowered and destroyed by the natural, vital and resistive forces which are present in the body of a perfectly healthy individual and which exist potentially even in weak organisms, the obviously ideal method of treating disease would be to infuse into the patient's organism artificial forces of the same physical nature as those which maintain health and destroy disease in the body of a person of normal health and vigor. This is all very true, theoretically, but is it possible in actual practice to generate and apply vitalizing

and the above character? The ultrasconservative physicials, . practice commits of the empirical use of drag- along lines , heally smalar to those followed half a century ago, wall ply unequivocally "No!" But the progressive practitions , the "twentieth-century type," who is conversant with the A comment of Physical Therapeutics during the last decade, will answer as emphatically in the affirmative. It is not only t con treally possible to produce artificial forces similar to those meli maintain health and vital activity in the normal Liman ody, but we have produced, and are employing at the present day. therapeutic agencies, which, if not actual duplicates of the nerve vibrations through which Nature maintains health and functional eticity, are at least sufficiently like these forces in that they mercase vital resistance, reestablish depleted functions and a 1st in the elimination and suppression of disease-producing agencies. These forces comprise the Electrical Vibrations, known as "Alternating Currents of High and Low Frequency," and their etheric counterparts, namely, the various forms of Radiant Energy.

### CHAPTER XXI

## PHYSIOLOGICAL ACTION OF OSCILLATORY CURRENTS

Bisorr attempting a consideration of the effects produced by High-free nency Currents upon the functions and constitution of the bodily tissues, it may be well to briefly review the physiological and therapeutic action of the simpler forms of electrical energy, which have been employed in the treatment of disease.

Under the latter head may be mentioned;

- (4) The Constant Galvanic Current.
- (B) Interrapted Galvanic Current.
- C) The Slow Faradic Current of Low Voltage.
- D) The Rapid High Tension Γaradic Current.
- (E) The Simusoidal Alternating Current.
- (F) General Electrification with the continuous High-potential Current from a Static Machine.
  - (G) The Static Breeze.
  - (H) The Static Brush or Spray.
  - (I) The Static Spark.
  - (J) The Static Induced Current.
  - (K) The Static Wave Current.

The galvanic current is continuous, of low potential and high amperage It is obtained from a series of battery cells, or from a shunt from the Edison 110-volt Direct Current. The effects of its continuous passage through the body are mainly due to the chemical action of the products of the electrolytic dissociation of the salts dissolved in the tissues. Chlorin and other acid products are liberated at the positive electrode; caustic soda and hydrogen gas forming at the negative pole. If the current be sufficiently strong, cauterization will be produced, a hard, red sear resulting from the action of the anode, while the tissues at the cathode are converted into a white soapy substance. The latter action is exemplified in the destruction of urethral stricproperties and germicidal near the anode; and stimulating postive and counter-irritart or the fassus in the vienity of



1 to 152 Apparat is for Generating Galvanie and Familie Carrents from Battery Cells or Edison 110 Volt "Direct" Circuit

the cathode. This current is also employed for the dissemination of various remedial agents through the tissues of the body. Fig. 152.)

The interrupted galvanic current and the slow low-tension Faradic current produce very similar effects upon the human organism, their action being mainly upon the musel sand motor

nerves. They are employed therapeutically as a substitute for massage, producing clonic contractions of the muscles, a form

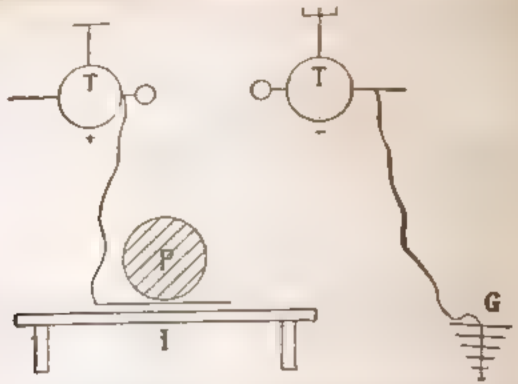
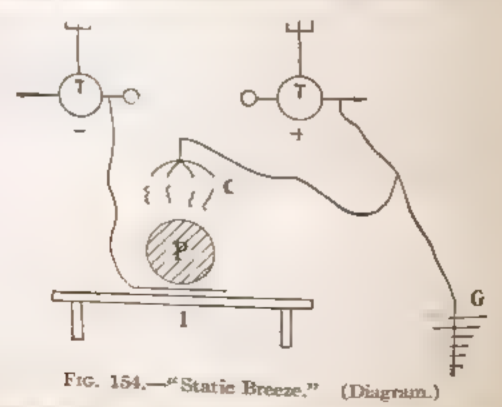


Fig. 153.-Diagram of Static Electrification.

of "passive exercise" of value in cases of rheumatism, partial paralysis and muscular stiffness.

The rapid High tension Faradic Current, and the induced current obtained from small Leyden Jars connected to a static machine dD and J, are very similar in their effect upon the organism, and are employed for the relief of pain of nervous origin, such as neuralgia, sciatica, herpes zoster, etc. (Fig. 156.)

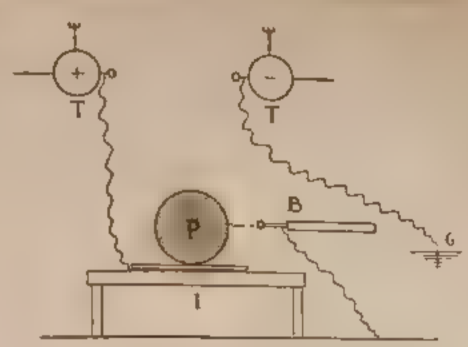


The smuscidal current, by producing smooth wave-like contractions of the muscles, causes alternate influx, and expression

of the blood in the tissues near the electrodes, thereby increasing jo. al nutrition, exalation and elimination. It has been more or

less successfully employed in the treatment of rheumatism and gout, and in the absorption of exudates, effusions, etc.

The general effects of static electricity are of a restful sedative character, relieving insomnia, headache, and reflex neuroses.



F10. 155.-Diagram of Static Spark Treatment.

breeze" and "brush" stimulate the peripheral nerves, increasmg circulation and relieving superficial pain. (Fig. 154)

The static spark produces profound contractions of the deeps ated muscles and is therefore of value in the treatment of rheumatic and paralytic affections, involving structures in the interior of the body which cannot be reached by the Faradic or

interrupted galvanic currents, (Fig. 155.)

The static wave current produces rhythmic contractions of a less profound, but more widely diffused character. It is of especial value in the relief of chronic inflammatory conditions. It is also used in the treatment of rheumatism, gout and spinal disease. (Fig. 157.)

It will be noted that all of the above modalities produce effects of a stimulating character; in other words, they merely incite the different types of nerves to the liberation of vibratory energy,

Induced Current

his 156 Diagram of Static

thereby depleting the vital resources, although temporarily This effect may be compared to increasing their activity.

The fall energy of the centration is terrationally depleted fol. It is put to all on the fire but it is not always easy to give back to beauty to the action of the always easy to give back to beauty to vital on the tree expended through the action of and stimulant agencies.

In a mast or dominant conditions involving diminished enion and a considerant of waste products, counter-irritary or strendard applications will often resestablish functional a tivity and restore the healthy action of the body, providing the latter be well no and ed and in possession of sufficient reserve and the product of and in possession of sufficient reserve

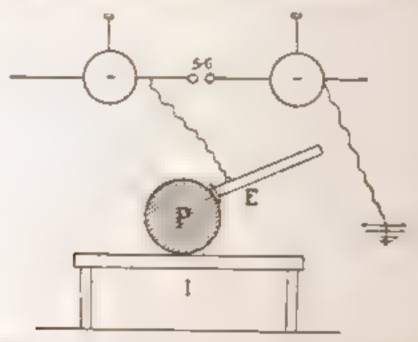


Fig. 157.—Diagram of Static Wave Current.

Where the vitality has been already greatly depleted, however, as in the alvanced stages of pulmonary tuberculosis, or in a satisfic just recovering from typhoid fever, the use of powerful stimulants, whether electrical or medicinal, would doubtless be after led with almost unmediate fatal results. In these cases the chief resource of the physician has been to carefully husband the already depleted vitality, by rest and general relaxation, meanwhile endeavoring to recharge the body with potential targy by the aid of concentrated nutriments, given in a predagested form.

High-frequency Currents, more especially those of the Tesla type, possess therapeutic powers which are not exhibited by any of the remedial agents known to the profession. In passing through the body of a person whose vitality has been almost at pear to promote circulation, increase no tabolism, and more or less completely restore the general harmony between the 10 rent functions of the body, seemingly without the slightest expenditure of the scanty residue of vital energy stored up in the cells and tissues. In other words, we have in these contents a means of increasing vitality without the necessity of lightesting, assimilating and storing the nutritive material which is durantly carries the potential energy which forms the single source of supply for organisms belonging to the animal king low.

While a certain amount of nitrogenous material must be perioutcally assimilated for the repair of the worm-out cells and tissues of the human body, the larger portion of our food supply is simply a cumber-ome and unscientific source of energy for the performance of the various bodily functions. Vegetables obtain their energy directly from the sun in the form of radiant heat and light, and it should therefore be quite possible for man to obtain his energy directly, provided a vibratory force could be optained which would be capable of ready diffusion through the tissues and absorption by the nerve centers. To a certain extent, the Tesla High-frequency Current possesses the abovementioned requirement, and the next decade will probably witness the satisfactory demonstration of the ability of properly attuned electrical vibrations to take the place of the entire food supply with the exception of a small amount of proteid material for tissue repair.

The physiological action of currents of high frequency is primarily exercised on the cellular chemical processes, increasing the vital combustion both in quantity and intensity, and facilitating the elimination of waste products. There is an increase in vaso-motor activity and a slight rise in arterial tension; the oxidizing power of the blood is increased, a fact of great importance in the treatment of gouty conditions, inasmuch as it involves the conversion of the uric acid deposits into soluble urea. There is a peculiar inhibitory effect produced by High-frequency Currents upon the peripheral nerves. Local anaesthesia may be produced in this way and the reaction of the superficial tessues to Galvanism and Faradism is sensibly dimin-

shad. The use of the High-frequency Arc for the cauterizate to moles and warts involves a smalar inhibitory effect which is sown by the fact that a discharge which at first causes purpose in renders the area practically anaesthetized.

High frequency Currents have been found capable of sterilizing atures of pathogenic bacteria and of destroying the toxicity of their personous products. This fact explains their therapeutic value in the local treatment of abscesses and septic alters by the effluye, and the successful treatment of pulmonary tubercules is by the application of the d'Arsonial or Tesla Currents through the methods of auto-conduction and auto-conduction. Experiments on tubercular guinea pigs by Doctors I application. Experiments on tubercular guinea pigs by Doctors I application the tubercular nodules by the High-frequency Currents, which are subsequently entirely freed from their bacilli by the phagocytic action of the leucocytes.

Ever since the High-frequency Currents were first exploited for therapeutic purposes, great interest has been manifested in the peculiar immunity of the human organism to currents of this description even when their volume or amperage is several times the amount necessary to produce instant death if the trequency of the currents were low instead of high. One of the ist explanations of this peculiar "paradox" was based upon the assumption that High-frequency Currents did not actually 1 Tetrate the body and were conducted entirely upon its surface. While this might be true in the case of the homogeneous metallic conductor, it has been demonstrated that these currents are reany transmutted through all parts of the human organism, the latter being a complex structure whose tissues differ widely in their conductivity for electrical oscillations. The explanation suggested by d Arson |al| is more in accord with the facts deduced from clinical experience, than the hypothesis of surface conductivity above described. D'Arsonial attributes the destructive effects of the Low-frequency Currents of High Amperage to the intense secondary oscillations which they excite in the different types of nerves. In the motor nerves, for example, a Low-frequency Current of one ampere would excite such intense vibrations as literally to tear the muscles from their

seek to If not of sufficient amperige to distroy life or conciousness, the Low-frequency Currents produce intersely popular sensations through the secondary oscillations which, they induce in the sensory nerves. Currents of high frequency, in the other hand, oscillate with such rapidity that no sensory or motor effects are produced, inasmuch as all electrical vibramens beyond 10,000 per second he beyond the limits of the

range of frequencies to which these nerves respond

While the theory of d'Arson al satisfactorily explains the Lassage of High-frequency Currents of great volume through the hunan organism without injury to the latter, it is not in the writer's opinion the only reason for the unnamity of the bely. Careful investigation of the action of Low-frequency Carrents a, cases where death has been produced by their passage through the body have shown that in addition to the injuries resulting from the excessive vibrations induced in the various nerves. there is more or less serious destruction of the more delicattissues, such as the axis cylinders of the nerves, which can be explained only by the resistance which these structures offer to the current and the mechanical disturbances resulting from the forcible overcoming of this resistance by the electronic streams. If a dam be built across the path of a river, the water will be held in check, and only a small amount will overflow. If the volume and force of the current be increased, and if certain portions of the dam be imperfectly constructed, the force of the stream will break down the resistance at the weak point, and in this way the entire dam may be destroyed. This homely analogy will illustrate the destruction of the nerve filaments, and the subsequent death of the entire body through the forcible passage of the streams of electrons which constitute a continuous or Low-frequency Current. In discussing the physical properties of High frequency Currents, attention has been called to their freely flowing through non-conductors and bodies of high resistance; the absence of the usual interference phenomena having been explained by the fact that these "Currents" are in reality not currents at all, but transmated electrical abrotions, The destructive interference phenomena, due to the passage of heavy currents through high resistance, are more friction effects,

a general by the passage of matter through matter T passage of a High hoquency Current, lowever, mycles a the transmission of energy A continuous or Los for cor-'ar at may be compared to a stream of air flowing through a the want the high frequency resembles sound waves traisouted through a similar tube. In the first instance, energy is transmitted in company with moving matter; in the latter tre en rgy is transmitted by the vibration of stationary natur Thin rubber diaphragms stretched across the pipe, in the first instance, would either stop the stream of air, or be rupt if d and disintegrated by its foreible passage. Diaphragms of this and would interfere searcely, if at all, in the passage through tla tube of energy in the form of sound waves. Let it be remembered, therefore, that High-frequency Currents are simply forms of vibration, and are consequently transmitted by any elastic medium, prespective of its electrical conductivity.

It is this fact which explains the immunity of the human body to the passage of High-frequency Currents of great volume.

The use of High-frequency Currents for therapeutic purposes, produces remarkable curative effects, many of which can be satisfactorily explained only by the assumption that we have in these currents a rough counterfeit or substitute for the peculiar nutritive flux transmitted through the nerves to all tissues of the body to which we give the name "Trophic Influence." It is this trophic power which enables the cells to absorb their quota of nutriment from the blood, to maintain their vital resistance, and to perform their various functions. The exact manner in which the High-frequency Currents replace or regenerate the trophic influence, has not been definitely determined. That they really act in the above manner will be evident from a consideration of some of the cases cited in the chapters on "Special Therapeuties." The increase in the trophic and secretory nerve forces produced by the passage of High-frequency Currents is very much more intense in connection with the High-tension Currents from a Tesla Coil, than with the Low tension Currents of d'Arsoncal. The Tesla Currents also exert a more powerful action on the vaso-motor system and are therefore of the utmost value in the relief of passive conon, whether occurring as a result of the depletion of the case of the sympathetic nervous system, as a symptom of our renal or cardiac disease, or in the initial stages of the cite infectious fevers.

The secretory functions of the body, involving the action of the various glandular structures in the claboration of the differ1t digestive ferments, etc., are strongly stimulated by the control of the currents from a Tesla Coil. In cases of nervous cyspepsia, for example, where gastric digestion is absolutely suspended, owing to the lack of the sympathetic nerve currents, which in the healthy organism, incite the glands of the gastric in acosa, to the secretion of hydrochloric acid and pepsin, the application of the Tesla Current seems to temporarily restore or replace the lacking nerve force, inasmuch as the secretion of the gastric juice almost invariably follows the direct Highfrequency Treatment of the sympathetic nerve centers.

In addition to the general vitalizing, invigorating, and harmonizing effect produced by the passage of the Tesla Currents through the human body, there are a number of local effects peculiar to the different methods employed in the application of the current to the affected areas. The differences in the physiological action of the various methods of treatment depend primarily upon the nature of the discharge and the peculiarities in the form, material and construction of the active electrode. As a consideration of the distinctive physiological action of the various methods for the local application of High-frequency Currents involves the discussion of the different pathological conditions amenable to treatment by the respective modalities, the writer has included both of the above subjects in the ensuing chapter on the "Therapeutic Effects of High-frequency Currents."

### CHAPTER XXII

THE THERAPEUTIC ACTION OF HIGH FREQUENCY CURBINING

In studying the therapeutic action of oscillatory currents of high frequency, the modalities or methods of application may be considered in the following order:

- (4) Currents of relatively Low Voltage and High Amperage. Methods of production:
  - (a) D'Arsonval Solenoid.

(b) Primary Tesla Coil.

(c) "Thermo-Faradic" Coil.

#### Methods of Application:

(I) Direct Treatment.

(a) "Stabile" with Stationary Electrodes.

(b) "Labile" with Movable Electrode.

### (II) Indirect Treatment.

(a) Auto-Conduction with d'Arsonval "Cage."

(b) Auto-Condensation with Condenser Couch.

(c) Combined Treatment with the Piffard Condenser Spiral.

(B) Currents of Very High Potential with Relatively Low

### Methods of Production:

(a) Oudin Resonator with Ruhmkorff Coil.

(b) Tesla-Thomson Coil with Alternating Transformer. (c) The Prffard "Hyperstatic" with Holtz Machine.

### Methods of Application:

(I) Monopolar Treatment, including:

(a) Direct Application by Incans of

(II) Pseudo-Static Spark.

(III) Are (High frequency

(IV) Vacuum Electrodes.

Inchreet Application of the same Mocenties.

#### (II) Bipolar Treatment including:

(a) Tesla Effluve.

(b) Tesla Spark.

(c) Tesla Vacuum Treatment.

(d) Double Vacuum Treatment.(e) Double Effluye Treatment.

(f) Tesla Auto-Condensation with Couch.

(1) Tesla Auto-Condensation with Vacuum Condenser Chair.

#### (III) Multi-frequency Methods including

(a, "High-frequency Wave Current" by Effluye Interruption.

(b "Motor Impulse Current" with Spark Interruption.

ruption. "Pseudo-Faradic Current" with short Arc Inter-

(IV) Condenser Effluye or Prffard "Trans-R sonator Corrent."

#### (A) D'Arsonval Currents

The Low-potential High-frequency Currents of large volume are similar in therapeutic effects, and methods of application, whether obtained from a solenoid, primary Tesla or "Heat Cesl." Their physiological action is exerted mainly upon the certain functions and the chemical processes of the body increasing tissue combustion, promoting osmosis, and stimulating metabolism and elimination. For this reason the d'Arsonval Currents find their principal field of usefulness in the treatment of chronic and constitutional diseases, involving derangements of nutration, metabolism and cell growth, such as diabetes, the meatism, gout and obesity. They are also of value in the local treatment of diseases involving progressive wasting of certain tissues or organs, such as tuberculosis, chronic bronchitis and muscular atrophy.

In the first class of committees the treatment is best administ and by the indirect methods, with the eage or condenser couch Practically the same results are produced in both methods. But it is sometimes a ivalitations to constitute couch treatment for

that of the cage, or vice versa, in cases where the modality first employed does not produce the desired effect. (Fig. 158)

For general diseases with local manifestations, such as them matism, and gout, direct treatment should be employed with stabile application, with a large sponge-covered pad over the solar plexus, a vessel of warm salt water in which the feet are

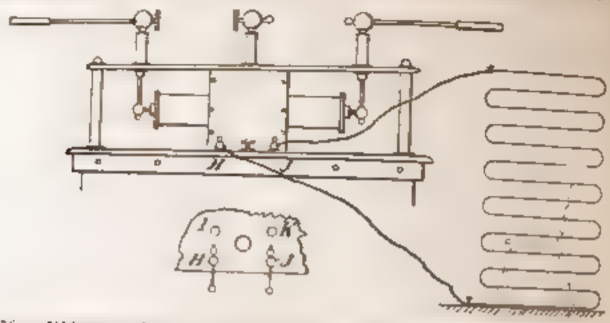


Fig. 158.—D'Arsonyal Auto-conduction Cage Operated from the Author's "Hercules" Coil "

involves the use of a stationary electrode usually consisting of a sponge-covered metal pad which should be wet with a salt solution, and placed over the spine or solar plexus, and a movable electrode consisting of a small sponge-covered disk fixed in the end of an insulating ban ile. (Fig. 159.) These electrodes are connec-



Fig. 159 Diagram of "Labile" Method for Solenoid Currents.

S. Solenoid P. Patient, E. E. Sponge-covered Electrodes, to be Kept
Moving During Treatment.

ted to the respective poles of the solenoid, and the small disk is moved slowly over the affected area during the entire treatment. From one to five hundred milliamperes may be administered in the above manner, while if the small electrode was allowed to remain stationary, not over two hundred milliamperes could be administered without inflaming or blistering the skin. (Fig. 160). This

to one metabolism, the labele method as above applied, to one metabolism, the labele method as above applied, to obtain decided counter-irritant effects, and has given good a sits in relieving congestion and stasis, in sub-acute brought, at lathed conditions. It is also useful in relieving pain in cases of seatica, tie-doloreux and traumatic neuritis. Whether appeal and directly or indirectly, a milliampere meter should always be placed in series with the patient in the solenoid circuit. With the condenser couch or Piffard Chair see Fig. 114) the factor should be connected in series with the terminal to which the metal hand electrodes are attached. In the labele method, the metal hand electrodes are attached. In the labele method, the metal band electrodes are attached. In the labele method, the metal band electrodes are attached.



Fig. 160. Sponge-covered Flectrodes for "Labile D'Arsonvalization."

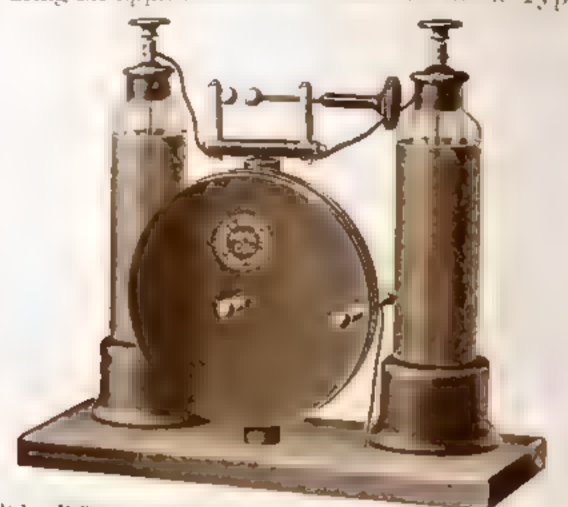
For general hospital use the horizontal cage and condenser couch are best adapted, while for office treatment the Pifford Chair with special condenser cushion, or the Piffard Combined Spiral and Solenoid, will prove equally effective, and decidedly more convenient. (See Figs. 109 and 110.)

## (B) Currents of Very High Potential with Relatively Low Amperage

The High voltage Currents obtained from a resonator of Tesha Thomson Coal differ from the d'Arsoneal Currents in that they produce less marked effects upon the chemical processes of the cells, while more intensely stimulating the nerves of the sympathetic and vaso-motor systems, and exerting a peculiarly characteristic action on vital resistance and trophic influence.

Among the European practitioners these High-potential High frequency Currents are employed mainly in the treatment of local conditions, being derived as a rule from an Ouden Reonater.

As the resonator currents are monopolar, they are obviously ansinted for the treatment of conditions of a diffused or general character. In America, on the other hand, High-potential High-frequency Currents are generally of a bipolar nature, and are employed in accordance with the technic originated by the author, using an apparatus of the Tesla-Thomson Type excited



1 to 101 - Pifford's Small Spiral with Condensers, for Use with Ruhmkorff Coil

by an alternating current transformer, or from a Pifford Hyper-Static Coil attached to a Holtz Machine or Ruhmkorff Coil.

Owing to their bipolar origin, the Tesla Currents may be used as corriers for sheatons or waves of lower frequency. The application of this principle, as exemplified by the writer's Multifrequency Model tes, has opened an entirely new field for the development of electro-thetapeuties and has greatly broadened and enlarged the range of usefulness of the currents of high frequency and high potential

### No. 1.-Monopolar Treatment

Direct local application of High-potential High-frequency Currents is administered by means of various types of electrodes, attached to the terminal of an Orden Resonator or Tesla Coil.

If your sating of a purple brill, it is a good from a second purple brill, it is a good from a second purple brill, it is a good from a second purple betrodes. (See Fig. 115.) If the good from a second purple of the spark-gap and the strength of the spark-gap and the spark-gap

If the distance between the electrode and the body by a distance between the electrode and the body by a distance shows a training to that if from the efficiency to the spank, an alwast pain of section is the reprint moving ions. Continued application of the latter description produces reclaims congestion and even the term guidale treatment by and thy prolonged. As a rule the off my should be given with the electrode at the above many, in a listance, the latter being employed only in the treatment of redelent ulcers, and where it is desired to produce artificial inflammation as in psoriasis, chronic eczema, etc.

In the usual effluse treatment, the electrode is held, is thear enough to cause an agreeable factibe sensation on the part of the patient.

The off ive produces a threefold effect upon the ties, a of the body, the first being die to the action of the obstical oscillation to transitional through the analysis, and radiating through the tissues hear the treat diama. These oscillations release condection, stimulate nature, and increase the activity of the vasor motor system and triplac nerves. The second effect of the efficient many triplace and the activity of the vasor and is of a star dating confer invitant text at. The three effect and the off a star dating confer invitant text at. The three effect is to the excellent and interesting the start of the effect in the other invitations, these the generalizations and the other invitations to the action and action and interesting the above gases. In attainment, these trent there are effect in any supplies of the above gases. In attainment, these trent there are effect in any supplies of the above gases. In attainment, these trent there are effect in any supplies of the above gases. In a taken to the second the continuous and

therapeutic value, they are produced by the action of the secondary ether vibrations resulting from the oscillatory discharge, which probably include rays in the blue, violet and ultraviolet together with heat waves and Hertzian radiations of different periodicities.

The "Resonator Effluye" is of value in the treatment of a large variety of local affections, particularly those of a septic or inflammatory type, and has given excellent results when combined with d'Arson al treatment in cases of general diseases with local manifestations, especially pulmonary tuberculosis.

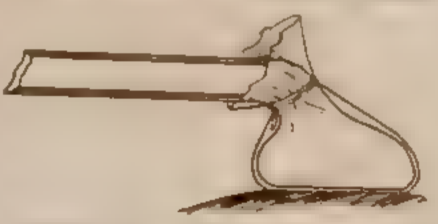
The "Pseudo-Static Spark" and the method for its production and application have been described in a previous chapter. It is of comparatively little value when derived from the single terminal of a resonator, but may be used with good results over the spine as a substitute for the actual cautery, in the treatment of chronic ulcers with exuberant granulations and for the relief of pain in obstinate neuralgic conditions where other methods of application have failed.

The "Direct Arc" from a resonator or Tesla Terminal was first employed for cautery purposes by the present writer in the removal of small superficial tumors, and as a substitute for incision in cases of carbuncle, and acute superficial abscesses. After the first few seconds, but little pain is experienced, owing to the anasthesia produced by the discharge through inhibition of the sensory nerve currents. Virulent septic foci have been successfully sterilized and the toxins destroyed in a number of cases treated by the writer by the use of the High-frequency Arc. It is only fair to state, however, that in the majority of the above cases, an induced are from a Tesla Coil was employed, and it may be questioned whether the same results would have been produced if the direct are from a resonator had been used.

Direct application of the resonator discharge by means of glass electrodes, containing rarefied gases or some other conducting substances, produces a series of effects quite different from those obtained from the modalities above described. When the glass surface of the electrode is in direct contact with the skin the discharge passes to the latter in an even regular manner, concentrating the oscillatory effect on the tissues immediately

under the electrode, without producing the surface irritation which results from the bombardment of the offlice and spark The vitalizing effect of the current on the two less hear the glass electrode is even more intense than with the effluence is also the action on the trophic and vaso-tied or herves, but the sine, a tion and counter-irritation resulting from either treatment of almost entirely lacking when glass of city at a control of the applies more especially to electrodes of the Low Red-vacuum type. Electrodes of the latter class are more generally used in the application of High fre the Currents than either the effigure or those which involve the use of a solid conductor surrounded by an insulating covering of glass or hard rubber. To last-named variety possesses no advantages over low vacuum electrodes except in cases where special stir data to data are

cavities is desired. Even in these cases the vacuum electrode may be made to produce identical results by simply covering it with one or more layers of cloth or channois leather. (Fig. 162 - Vaccon Hectade Covered web. 162.)



Chamos Skin

When applied directly to the skin or mirrors membrane vacuum electrodes produce practically no sensors effect other than a slight warmth. In addition to their trop are and vasomotor effects, they exert a sedative action upon seperious tissues which renders them of value in the relief of acute congestion and beal inflammation. They tend to break up areas of infection by relieving stasis, promoting place ytose and dispersing exadates. Swelling and offuseus of traductic origin are promptly relieved and ecclivinesis prevented by nomestate application of the Red vaccin, eletrate Acite coreza, tonslitis, acute trethritis and occurad alentis, at vide reachly to this variety of treatment provided the electrode aemployed in the in quest congestive stat, and before the tissues have become multirated with small rough co., and leucocytes,

In more advanced stages of the above diseases, as well as in other sub-acute inflammations involving mucous cavities, clear trodes of the "White-vacuum" type, exhausted to less than one ten thousandth of an atmosphere, will probably produce satisfactory results.

The difference between the White- and Red vacuum electrodes, so far as their therapeutic action is concerned, depends upon the difference in frequency and wave-length between the secondary oscillations and waves of radiant energy produced by the electrical vibrations in their respective vacua. With the Whit-

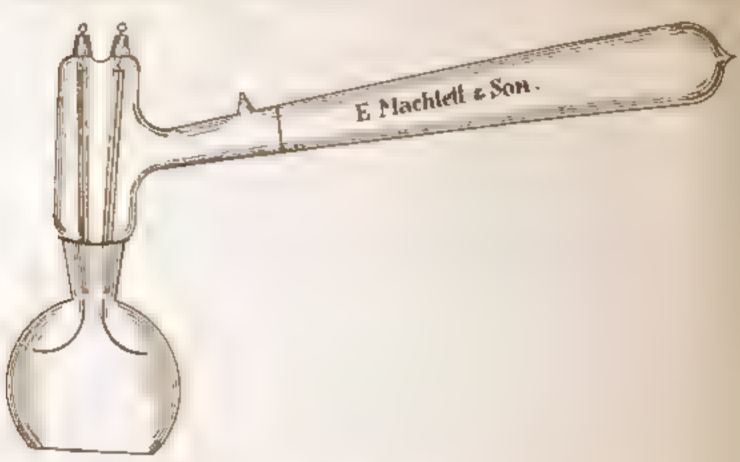


Fig. 163.—Ultra-violet Vacuum Lamp with Quartz Lens.

vacuum electrode a considerable portion of the secondary radiations consist of light waves in the blue violet and low ultra-violet. (Fig. 163

The high ultra-violet rays which are produced in the tubs are absorbed by its glass walls, but by means of a device originated by the water, these ultra-violet rays may be added to the therapeutically active cumunations from the electrode. This is accomplished by means of a quartz plate hermetically scaled in the end of the glass electrode, behind which is placed a disk of aluminum which is connected to the resonator terminal. By the introduction of mercury vapor into a tabe of the above type, the ultra-violet rays may be greatly increased in intensity. Owing

to the difficulty and expense aftending their construction, the electrodes have not been generally employed, but the writer has obtained excellent results from their use in the treatment of acide, eczenia, sycosis and epithelionia.

The use of vacuum electrodes of the customary construction and form, but exhausted to an X-Ray vacuum instead of the usual "Low Red" has been already referred to an a previous chapter. Electrodes of this type were first introduced by the writer for the treatment of malignant diseases of the sam, and mucous membrane, and have given excell it results not always in these conditions but in the treatment of chronic inflammating affections of an indolent and atrophic type, which proved

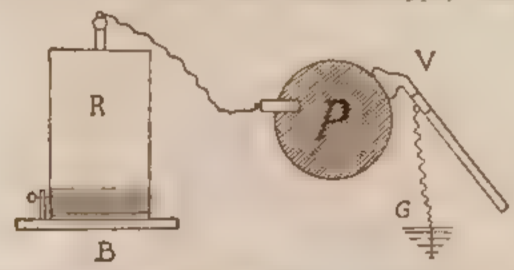


Fig. 164 — Indirect Vacuum Treatment." R, Resonator, er Tesla Coll Terminal.

refractory to treatment by means of electrodes of the White-vacuum type.

The term "Indirect Treatment" is applied to those methods of administering the discharge from an Outen Resonator, in which the patient is directly connected to the latter by means of a metal electrode, and the current localized or drawn out of the body by means of an electrode connected with the ground or the body of the operator. (Fig. 164) Although frequently employed with the conventional Outen Resonator discharge, treatment by indirect application is of much greater efficiency both constitutionally and locally, when given by means of a modern Tesla Apparatus. The writer's "Ajax Machane is especially adapted for this purpose.

The effluxe from a metal point electrode is seldon, used in directly; but the arc, spark and vacuum treatment are frequently employed in this manner. Indirect methods have the

advantage over the simpler direct application, in that the out reorganism is subjected to a vibratory bath by the electric osed ations while the local effects penetrate more deeply. The sees
ondary local action is less intense, however, unless the current
be derived from a Tesla Coil instead of a resonator. With the
former apparatus almost as powerful discharges may be obtained
after the current has passed through the patient's body as those
residing from the direct application of an Ouden Resonator
Current.

The indirect spark produces a perceptible effect upon the motor nerves somewhat similar to that of the static spark, although the resemblance is less marked than when the bipola or Tesla Technic is employed. It is of value in the local treatment of muscular and articular rheumatism, gout, neuralgia, etc.

The indirect are was employed by the writer in his first exp riments in the use of the High-frequency Discharge for cautery purposes. The technic for its application has already been given. The direct use of the resonator arc for the same purpose as subsequently suggested by *Oudin*, does not seem to produce equally satisfactory results. This is probably due to the fact that the *Tesla* Current consists of a series of almost uninterrupted oscillations, and consequently produces more intense heating effects than the arc from the resonator.

Freund enumerates a series of effects produced by the High-frequency Are and Spark on various forms of bacteria, and areas of infection artificially produced in rabbits and guinea pigs. He gives detailed accounts of these and other experiments, which show the bacteriedal and destructive effects of High-potential Discharges. As much of the evidence adduced was derived from experiments with discharges of low frequency, the writer has deemed it unnecessary to incorporate a detailed review of the above researches in the present volume.

It may be remarked in passing that the skeptical attitude exhibited by Fre ind toward the therapeutic possibilities of High-frequency Currents is similar to that of a number of physicians, both abroad and in this country, who have taken up the study of electro-therapeutics as a result of special research and practical application of the X-Ray—Just why the Roentgen

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to the season of to the writer in the great play and the second the profession dental to part to the televes this , that to be the ment set, and the man and the set of t To amount, master thas it administed the site of the s et vitalizing and e mative effects upon a iona l'aim and regrantal system. The is fall technic investes the connect, in if the parient to a Tella Terminal and the apparation of the vacuum electrode held directly in the operator's hand, or five. in an insulating handle connected to the ground through a steam or water pape. In the case of patients of a highly susceptible nature who object to the slightest standation, the constitutional effects of the maximum current of the machine may be obtained with a minimum of local stimulation by the following modification in technic. A vacuum electrode in an insulated handle is applied to the affected area and instead of a direct ground connection with the electrode, a second vacuum tube is employed. The latter is held in the left hand of the operator, and after the carrent is turned on, the second tube is brought within sparking distance of the glass surface of the active electrode, near the point of its attachment to the insulated handle. By varying the distance between the two electrodes or by moving the tule in the left hand nearer to the part of the insulated electrode which is in contact with the body, the strength of the current may be regulated. The second electrode together with the spark-gap between the glass surfaces forms a sort of rheostat, regulating and limiting the local discharge of the current. By this method the nallest possible vacuum, electrode treatment may be given.

as, for example, in cases of eye trouble or in the treatment of

an acutely inflamed car drum. This method is also of value in the treatment of an extremely nervous patient,

### No. 2. Bipolar Application or Tesla Technic

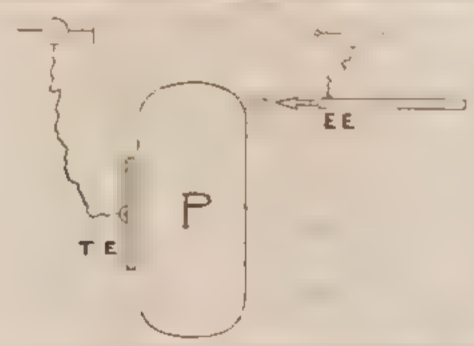
For bipolar application, a Tesla Apparatus of the type introduced by the writer, having the triple terminals already described will be required. Apparatus of the same character but of different make may be used with the addition of a set of the above terminals. The following methods of application involve the production of secondary waves of relatively low frequency, superimposed upon the rapidly oscillating Tesla Current. These Low-frequency Effects are, however, comparatively weak and do not properly belong to the group of modalities which the writer has termed "Multi-frequency Currents."

The administration of the Tesla Effluve involves the direct connection of the patient to one terminal by a metal electrode held in the hand, or preferably, applied over the solar plexus, the opposite terminal of the coil being connected to a metal point or orush electrode from which the effluve is applied in the usual manner.

A peculiarity of the Tesla Effluve is the wave-like sensory and motor effect obtained in the tissues near the metal electrode by successively lessening and increasing the distance between the metal points and the patient's body. Application of the latter procedure in the treatment of functional and organic disease of the nervous system, such as tabes, lateral sclerosis, progressive in iscular atrophy, spinal irritation and general nervous exhaustion, has yielded excellent results in the writer's clinical practice.

The stationary electrode should be in the form of a fairly large plate of block tin applied to the surface of the body over the solar plexus. It should be carefully adjusted so that its upper margin is separated by a distance of at least one inch from the surface immediately over the cardiac apex. The effluve electrode should be moved up and down the spine, its central point following a spiral path as indicated in the diagram shown in Fig. 165. By reversing the position of the electrodes, and applying the effluve in a spiral path over the ascending, transverse, and disconding colon, excellent results may be obtained in the

In a serial rate of the control of t



To 165 Rhythme I fflave Trestment for General Sum and T. E., Block-tin Electrode

e purse, understood that the latter electrode should be connected to the Tesla Terminal as for the application of the efflow. The Tesla Spark combines the general effect of the Tesla Currents with a stimulating action upon the nerves and muscles, resulting from the super-imposed Low-frequency Wave. When employed with the tin-foil disks, the Tesla Spark is practically identical with the writers "Motor Impulse Current" described in Section III. The conditions in which the Tesla Spark produces the most satisfactory assists are mainly those affecting to motor nerves and muscles. They will be consal red many finally in the ensuing chapters. (Fig. 166.)

flowetters to thod for the application of Tesa Corents by

names of vacuum electrodes may be carried out in two ways. 1st, by direct connection of the patient to the Tesla Terminals by a metal electrode on the one side and a vacuum electrode on the other. 2d, by connecting the vacuum electrode to the

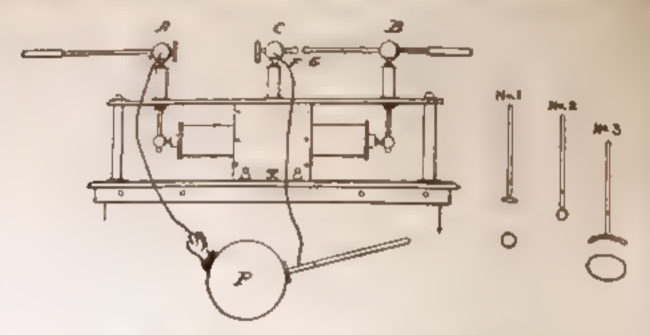


Fig. 166. "Motor Impulse" Treatment,

durantly terminal, and adjusting the intensity of the local effect by varying the length of the effluve between the two brass disks (see Fig. 167). The first modification produces such intense action near the vacuum electrode as to cause the latter

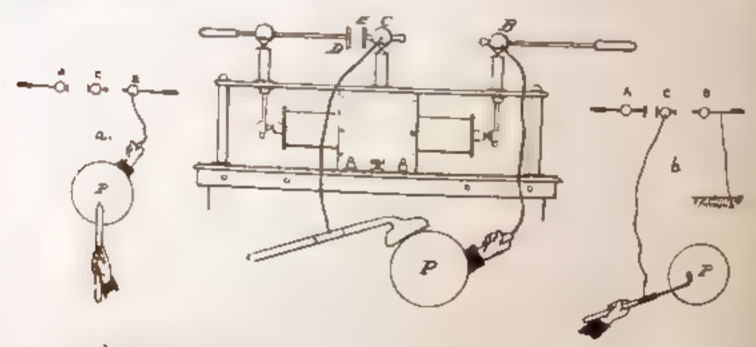
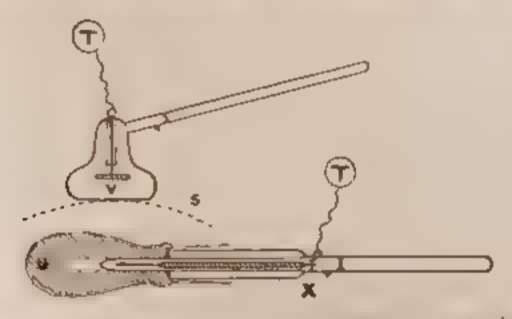


Fig. 167 -The Author's Technic for Vacuum Electrodes.

to grow extremely hot. For this reason the treatment must be given intermittently and for not more than one minute at a time. No effect is produced upon the motor nerves by this method, nor does it appreciably increase arterial tension. It may there-

game or kninev disease, and in the later stages of purnonary a berculosis. Where the electrode is connected to the dumity, in series with the variable effluve, there is more or less of the "wave effect" produced, and this technic is therefore embrandicated in organic heart disease, as it increases the rapidity of the pulse, and lessens the inhabitory action of the preumogastric farve. For the same reason this nathod is in heated in the treatment of diseases involving poor circulation, functional angenia, insoninia, and dyspepsia due to deplet districtions.

For intense local action the do able vacular electrical treatment may be employed, as for example, in pulmonary tuberculosis when



The ToS —The Author's Freatment for Discusses of the Uterus

V Uterme Flectrode Paraped to an "A-Ray Vacuum 1 Law Red
Vacuum Condenser Lacetrode Applied to Supraspetic Region

we wish to concentrate the entire effect of the current upon the diseased lung tissues. (See Fig. 169.) An example of this technic has been described in connection with the writer's apparatus for the combined treatment of thoracic disease by the Tesla Current and ozomzed oxygen. The double vacuum method is also of value in the treatment of affections of the mucous cavities for example, the writer's latest method for the treatment of cancer of the uterus involves the use of an internal vacuum electrode exhausted to an X-Ray Vacuum, connected to ora Tesla T runtual and a bulb-shaped electrode of the vacuum connecte type of paid to the surface of the body just above the pubes, the latter electrode is exhausted to a Lew Red-vacuum and is connected to the opposite terminal of the Tesla Ceil. See Fig. 168.

The double effluve treatment may be given in a similar manner substituting the appropriate metal points for the vacuum electrodes in the above technic. (Fig. 170.) In Europe the double trodes in the above technic, (Fig. 170.) In Europe the double of live has been produced by means of two resonators connected in series as shown in Fig. 171. The effect is similar to that of the single effluve except for the greater intensity of action.

A variation of the Tesla Effluye, Spark, and Vacuum Treat-

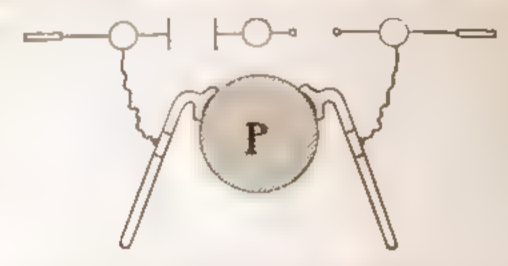
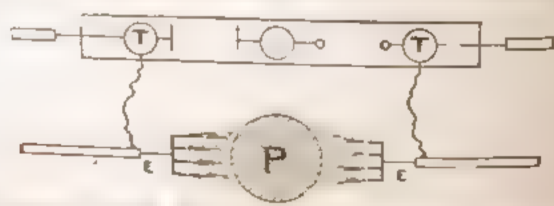


Fig. 160.—Double Vacuum Treatment

ment, is obtained by connecting one Tesla Terminal to a condensity couch or Prijard Cushion. By this method the Multifrequency Effect obtained by the use of the metal electrode is cutuely suppressed. The same method may be employed in the use of a Triodlar dec Vacuum Chair and is of great value in a variety of conditions more especially in skin diseases coveres.



has 170 Don't Dillay dion from the Author's Apparates

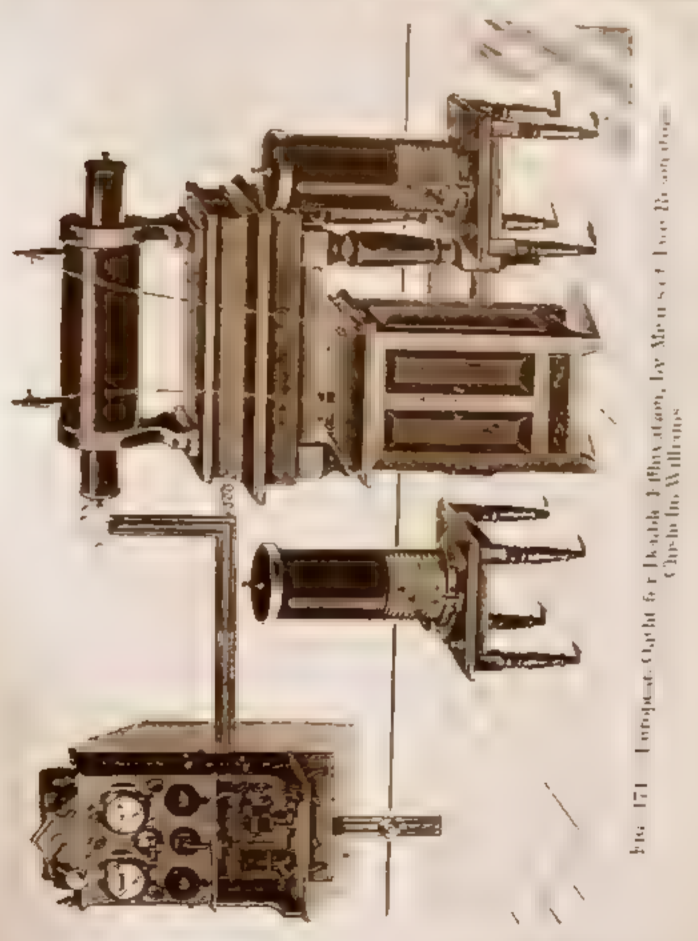
large areas. The clothing should be removed from the affected part of the way luring the treatment. [142, 172.]

## No. 3. - Multi-frequency Modalities

almost any form or frequency upon the oscillatory current from a Tesla Coil. In this manner it is possible to duplicate the

CO C ACTION OF HIGH-PREQUENCY CURRENTS 213

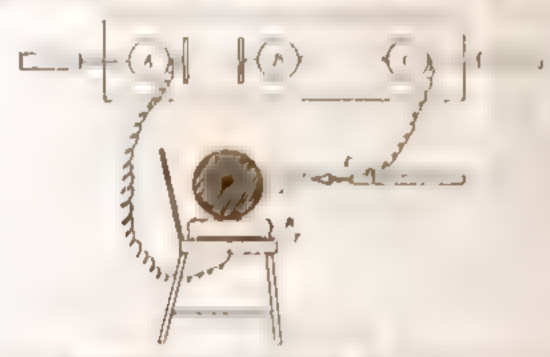
The writer has under investigation a considerable number of Mainting and Process, many of which lifter from any of the



interrupted or alternating currents bitherto employed in the treatment of disease. In the present volume he has described only the Multi-frequency Modalities which can be readily froduced by any one who possesses a modern Tesla Apparatus and

which have proven their therapentic value through nets, a concert application in the writer's practice

The first of the Multi-frequency Modulties is the wider. Much loops my Waxe Current' which is produced by the received of an effect between bias did an error with the particular who is connected by metal electrode to the termions of a Tela Coll. Before proceeding to the further discussion of a Tela Coll. Before proceeding to the further discussion of a method, it may be well to exciton the operator increased to the real the millimapere mater for the measurement of the interior of Multi-fix quency Currents. As the superangue of a respectively interrupt or diminally the oscillatory stream to a degree corresponding to their own rater ity, it follows that



Liu 172 The Author's "Condensor I Pluve ' Trestment

the greater the pronunciace of the effects from the superimposed waves, the lower will be the volume or ampering of the High-frequency Current. For example, in the above wave current, with the patient connected with a metal hand electrode to Ferninal (B) of the Tesla Coil, with a milliampere incier interposed, a metal electrode in the patient's other hand, being connected with the dammy, a High frequency Current of the maximum amperage will pass to the patient so long as the brass disks are widely separated, but if the sliding rod in Terminal. A" he pershed in until an effluye appears between the disks, the patient although experiencing a much stronger sensation, will be shown by the meter to be receiving a much smaller quantity of electrical energy. The only reliable factors for the measurement of a Multi-frequency Current are therefore the

It is and nature of the aut-gap, and the strongth of the carried of ployed to excite the step up transformer of the High-frequency Apparatus. The wave current above described feels to the patient like an irregular Paradie effect, its the specime act, in however, is quite different from effect the Paradie of static induced. It is a profound stimulant to circulation, the anatoniand secretion, and is often administered by the writer for from one to three minutes at the termination of treatments by other High frequency Modalities. An approximate idea of the real nature of the High-frequency Wave Current is given graphically in Fig. 173.

The "Motor Impulse Current," is the writer's term for the Multi-frequency modality obtained by the interposition of a pseudo-static spark in series with a patient connected to a Tesla Coil by two metallic electrodes. This method has been discussed in the preceding section, in connection with the Tesla



Fig. 173. Trueing Giving a Convention il Idea of the Nature of the Author's High-frequency Wave Current.

Spark Treatment. It may also be administered by separating the disks and balls in the writer's tuple terminals, connecting the patient by metal electrodes to terminal (A, and to the dummy, and then gradually pushing in the rod in Terminal B), until intermittent sparks pass between the small balls. The intense local action of this current on the motor nerves and muscles renders it of value in the treatment of partial paralysis, chronic muscular rheumatism, etc. It is graphically represented in Fig. 174.

The "Pseudo-Faradic Current," obtained by the interposition of an extremely short spark-gap in the circuit of a patient connected to the Tesla Terminals by metallic chetrodes, is physically the direct antithesis of the 'Motor Impulse Current' above described. The latter consists of oscillations of great anaphtick, periodically interrupted by groups of short oscillations, while

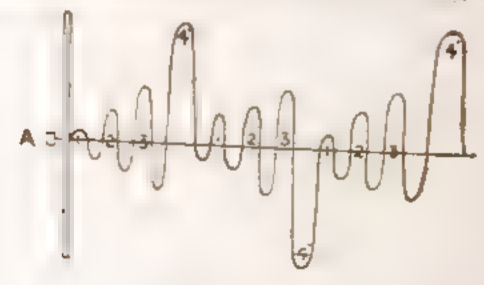
the Pseudo-Laradic emeasts mainly of short oscillations per ader a micropersed with those of much greater angler by Sig. 175.)

The Psecro-Paramers on ployed in practically the same if at-



Transitional Idea of the Author's Motor

The first of a constraint doct of care of a fit possesses





The result Idea of "Pseudo-faradic

tor waves. It is used absorption of exud-

#### No. 4 - Hyperstatic Technic

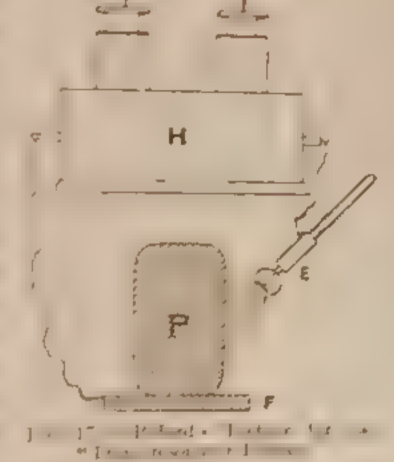
A total and the state of the st

Apparatus

cof the hyperstatic curtis in the local treatment

Iscases of the skin. While

the direct application of
current from one pole of
hyperstatic (see Resonat method of employing
sapparatus is by the use of
he Tesla Technic; the vacuor metal point electrode
hg attached to one terminn, mand the metal of employing



dectrode, or to a metal-hand and upon which the patient stands in the stands of the first of the first of the first of the production of an effluxe by the usual method. For the production of this modality, a method has been devised by Piffard,



1 mg 177 1 f res a laser traff for fire agents, him little with the last traffic for the last

received in Fig. 177, which consists of a small coil or resonator

232

e conclusion as to its

... the application of Highthey offer no advantage

ent's body, from which it is with-. rator, apparel as in an o jacceres certain unique

setates report injurious

#### CHAPTER XXIII

HIGH PREQUENCY CURRENTS IN THE TREATMENT OF DISEASES OF NUTRITION

THE growth and functional activity of the body depend upon the assimilation and distribution of the energy-producing organic compounds taken in in the form of food. Foods are of three classes: First, the Proteid, or Nitrogenous materials, such as albumin, peptone, casein, and gluten, which are the "Tissue Builders," strengthening broken-down cells and replacing the minute portions of the body which are being worn away and destroyed in the course of normal functional activity. Second, the Fatty substances and Carbohydrates (the latter including starches and sugars) which furnish the body with energy, and are burned up in the cells as fuel in a furnace, the products of their combustion being water and carbon dioxide; and third and lastly, the Inorganic Salts (the principal representative of this class being sodium chloride), which, though small in amount, are of extreme importance in maintaining the osmotic equilibrium and the electrical conductivity of the tissues and fluids of the body. In addition to these substances, the organism requires a constant supply of water, which is the common carrier and general solvent of the body, and a still more continuous supply of oxygen for the support of the combustion in the cells and tissues. The nutrition of the body therefore, is maintained through the digestive system, which breaks up and prepares the food for use, the assimilative and distributive system, including the absorbent, lymphatic and circulatory apparatus; the oxygenating system, including the respiratory functions of the lungs and the distributory action of the red blood corpuscles; the metabolizing structures, including the muscles and cellular tissues, in which the stored up energy of the food and oxygen is liberated; and finally, the excretory system, comprising the sweat

glands, kidneys and the venous blood, which cellerts ned a charges from the body the waste products of combastion and vital activity.

The disorders of nutrition may therefore be classified at ter

the following heads:

- (4) Diseases of the Digestive System.
- (B) Diseases of the Blood and Heart.
- (C) Diseases of the Lungs.
- (D) Diseases involving Deranged Metabolism.
- (E) Diseases of the Kidneys.

## A -Diseases of the Digestive System

Gastrie indigestion or dyspepsia may result from depleted nerve force, from catarrh of the stomach, from gout, and as a secondary symptom in a large number of acute and chrome diseases. When of nervous origin it is best treated by direct application of a low vacuum condenser electrode over the solar plexus; the Tesla Technic with a block tin electrode over the dorsal spine, being the best method for the transmission of the circuit. Many cases of atomic dyspepsia of nervous origin attended with dilatation and loss of sleep, are frequently met with, and are usually promptly relieved by High-frequency Treatment.

The writer has treated a number of cases of this description with excellent results. In several cases test meals of the "Ewall-Boas" type, consisting of a soft-boiled egg, roll and a cup of tea, were given prior to treatment and the result of analysis showed complete absence of pepsin, peptone and HCl. Twenty-four hours later the meal was repeated and followed in thirty minutes by treatment of either the Tesla Effluye or the Tesla Vacuum type, applied for ten minutes, followed by five minutes of the motor wave current with block tin electrodes over the solar plexus and dorsal spine. An hour later the gastric contents were removed and analyzed, the result bring an almost consplete peptonization of the coagulated albumen. Daily treat instances.

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In thing, Herschiel of London has discharge in the tract, a study of the High-frequency Treatment of the I was soft a greative tract and has obtained exceent remark. He

mploys the d'Arsonval Current applied directly by means of metal ectrodes in contact with the mucous mbrane of the rectum and tongue espectively. Herschell found the above treatment of great value not the ulcer, gastro-intestinal catarrh and chronic entero-colit.

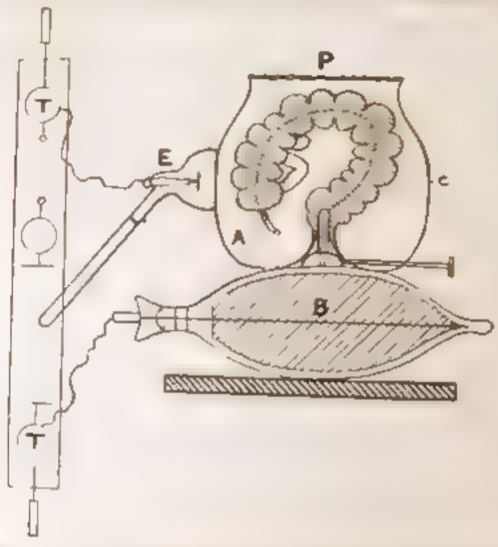
The writer has employed a similar technic, substituting the Tesla Currents for those of d'Arsonral. In conditions of general muscular atony was obstante construction, the lightequency Wave Current has given excellent results. After employing it for about five minutes with the two metal electrodes as suggested by Herschell (see above), a ten-minutes' treatment by the Tesla Effluye, spinally appeal of or the course of the course of the

In commet, in with the above treat ment the writer has cottoned executate results by frequently flushing the

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of the above electrode over the czecum, supplemented by a metal rectal electrode connected to the other terminal of the coil will often abort the attack. Hemorrhoids, if acutely inflamed and congested, are usually relieved by the use of a Red-vacuum. Electrode in connection with a metal plate over the solar plexus. "Tesla Vacuum Technic"—For chronic or sub-acute inflammas tion of the rectal mucosa, such as ulcers, fissures, or fistulæ, the



Lie 179 The Author's Treatment for Chronic Constipation, and for Chronic Colitis.

B Doctor Tyrell's Cascade which bills the Colon, C with the Solution which is Connected to Tesia Terminal by way of Metal Plug of the Bag. E, of the Large Intestine.

same technic may be employed, substituting a White-vacuum Liectrode in place of the ordinary low red variety. For chronic hemorrhoids, and in reflex disturbances resulting from the undue contraction of the sphineter ani, the writer's pseudo-Faradic technic may be employed, using the ordinary rectal dilators as electrodes, increasing their size at intervals in the course of the treatments. The opposite electrode is the usual block tin plate over the solar plexus.

### B .- Diseases of the Blood and Heart

The distribution of nutrition by the blood stream depends upon the constant circulation of the latter. Any interference with the movement of the blood results in local or general deturbance of cell nutration and growth. The circulation is maintained by two distinct mechanical systems; the heart, which is a powerful double pump of muscular fibers, which forces the blood with its load of fresh food and oxygen, through the arteries to all parts of the body; and secondly, the vasa-motor system, which collects the blood from the cells and tissues of the body and sends it with its load of waste products and gases, resulting from cell combustion, through the veins, back to the lungs and heart. The heart sends the blood out in periodic waves or pulses, its rhythinic motion being produced by a constant supply of electrical oscillations generated in the cardiac ganglia in the sympathetic nervous system: the movements of the heart being regulated or governed by a second variety of nerve force transmitted through the pneumogastric nerve. Stimulation of the cardiac ganglia increases the strength and vigor of the pulsations. If the pneumogastric nerve were paralyzed, the palse would become more rapid and the heart would race like an engine without a governor. The vaso-motor mechanism is not confined to a single organ, but consists of thousands of little tubular pamps which surround the smaller veins, and which force the blood through the latter by a series of longitudinal waves or contractions produced by a network of conflucting filaments called the vaso-motor nerves, which form a part of the sympathetic nervous system. The waves which force the blood through the veins result from the harmonious action of two sets of muscles, each of which has its special set of nerves. The first of these sets of muscles is called the vaso-dilators. The second the vaso-constrictors. Paralysis of the vaso-motor system, if complete, would cause death in a very few minutes, as the blood being unable to return to the heart would burst the walls of the capillaries and diffuse through the superficial tissues. Partial vaso-motor paralysis causes a backing up of the blood in the

smaller blood vessels, which is called Passive Congestion. Itcrease in strength or frequency of the heart pulsations, can as a still more marked engorgement of the smaller arteries at 1 capillaries, which is termed Active Congestion. Disturbance of the equilibrium between the cardiac and vaso-motor systems, may cause a concentration of the blood in the larger veins and arteries with a diminution in the contents of the remote peripheral vessels. This condition involves pallor and coldness of the surface of the body, with a tendency to chills, thereby lowering the vital resistance, and predisposing the tissues to bacterial infection. When the latter event occurs, we say we have "caught a cold." Fully nine-tenths of our acute diseases result primarily from the above sequence of effects; the initial anæmia of the superficial tissues being in most cases due to depletion or exhaustion of the acryous energy of the great centers which supply the vaso-motor system.

There is no agent known to the profession which produces such immediate and direct effects upon the vaso-motor system as the Tesla High-frequency Current; in the condition above described, the surface anamia and chillmess give place to a healthy warmth and glow within five minutes after the application of the Tesla Current. Even where serious disturbance of the vaso-motor system is present, such as in the initial chill of lobar pnetanoma, prompt and vigorous use of the Tesla Current either by the efflave, or wave current technic, will if persistently applied, destroy the toxemia, break up the superficial chill and fever and actually abort the disease; the patient breaking out into a profuse perspiration, and the pulmonary congestion changing its character so that a mild catarrhal inflammation replaces the virulent pneumonic infection.

In secondary aniemia and chlorosis, general High-frequency Treatment is of great value in stimulating the regenerative forces to the production of new blood cells, and increasing the oxygencarrying power of the individual corpuscles. D'Arsonval Autocondensation with Tesla Low vac ium Treatment over the spine and solar plexus will usually bring about a progressive increase in the strength and activity of the vital functions.

Distases of the blood vessels are in the majority of cases

and combined the sensor a tenescondation of the Transformace of an entered and strengther data the Transformative force, such a flack backeyte and the classic regenerative force, such a flack backeyte and the classic of the risk of the risk policy for purple by the flack of their fundation of the value of the risk policy for the seakened vest of undata for the analytic for lightly the rectum of normal characters. In the many rather the flucks the purple of values produce beneficial to the in-capital particles and the purple of values produce beneficial to the analytic and an enterpolation of the value of the

In organic heart disease the Tr la Currents are often of goal varie in assisting nature to establish compensation—in the later stages, when compensation has been finally distroyed by the dilatintion of the affected muscle, the current may be used as a palliative treatment through its action on the vaso-motor system and its tendency to disperse dropsical effusions. The Restvienum Electrode should be employed by the monopolar inducet method; or better still, the vacuum condenser chair if ay bused instead of the metal electrode, the local application of the vacuum tube in either of the above methods, should be over the cervical vertebric and afterward over the solar plexus.

D'Arsonral and other European authorities have reported a number of cures of organic heart disease in which bencheial results were obtained by treatment in the auto-conduction cage

### C.-Diseases of the Respiratory Tract

In this chinate one of the most common and amoying affections which the physician is called upon to relieve is the ordinary acute coryza, a catarrhal inflammation of the hasal passages, resulting from a nuxed infection by pyogenic streptococci and

Since writing the above a number of cases of Arterioscierosis have been reported by d Arsonyal and his colleagues, and successfully treated by authorouduction

staphylococca, the primary infection, although not in itself a scrious matter, so lowers the vital resistance of the entire body, particularly in the vicinity of the affected mucous surfaces, as to predispose the patient to other more serious infections, such as acute bronchitis, pneumonia, diphtheria and epidemic induenza. If applied in the early stages of the attack attended with symptoms of disturbed equilibrium in the blood-vessels. such as congestion of the nasal mucosa with a profuse watery discharge, chilliness, alternating with fever, the Tesla Currents will usually give prompt relief Tesla Vacuum Treatment with a metal electrode over the solar plexus and a slender Red-vacuum Electrode inserted in the nostrils will promptly relieve the congestion and in many instances completely abort acute coryza; the treatments should not be discontinued with the disappearance of the symptoms, ten-minute treatments given at intervals of three hours so long as the acute symptoms remain should be given daily for a week after the attack has apparently subsided The latter precaution will often save the patient from a serious secondary infection resulting from the lowered vital resistance. It is well to terminate each scance with a five-mmute application of the High-frequency Wave Current applied by means of metal hand electrodes, or better still, with block tin electrodes applied respectively to the base of the brain and over the solar plexus.

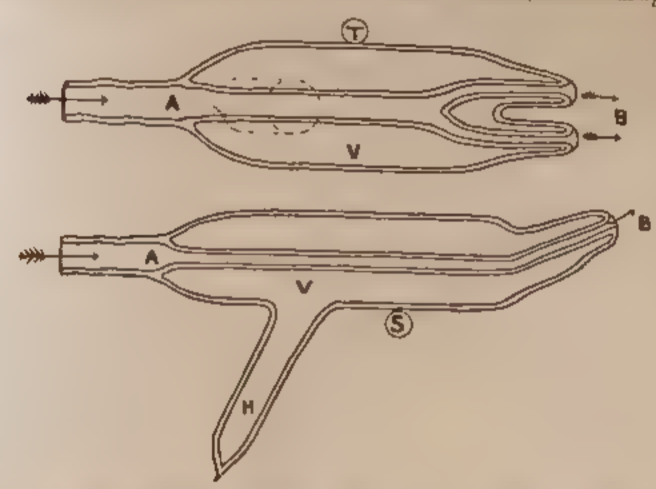
Treatment of the various acute diseases of the respiratory tract should be given with the above-described technic, a vacuum electrode of appropriate form and size being substituted for the nasal electrodes.

In connection with his recently perfected apparatus for the treatment of pulmonary tuberculosis (See Fig. 151, Chap. XIX), the writer has devised a combined inhaler and double-vacuum electrode by means of which all varieties of acute and chronic diseases of the respiratory tract may be successfully treated. This device is shown in figure 180; it is made in two forms, for use in acute and chronic diseases, the first being of the Low Red-, the second of the White-Vacuum type. If desired, these electrodes may be used independently of the ozomzed oxygen apparatus, the two bulb—shaped cavities being loosely filled with

cotton wet with some volatile antiseptic such as pineoleum, to maldchyde, or guaracol. This device is used in place of the single nasal electrode previously described.

# Pulmonary Tuberculosis

Prominent authorities in all parts of the world have reported cases of padmonary tuberculosis successfully treated by the application of High frequency Currents. Among the European



Fro 180. Tubulated Vacuum Flectrode for Inhalation Treatment.

A, Tube, or Air Channel B. Double-end for Insertion in Nostrils Vacuum Chamber H, Stem to Fit in Insulating Handle, T Top View. S. Side View.

specialists, d'Arsonval Auto-conduction and condensation have been employed, supplemented by an effluve treatment from an Oudin Resonator applied directly over the areas of pulmonary infection.

The following description is quoted from Dr Chisholm Widlams' admirable little treatise, "High frequency Currents in the Treatment of Some Diseases" (published by the Rebman Co. of New York and London):

"In July, 1901, the author read a paper on 'The Treatment of Phthisis by Electrical Currents of high frequency and high potential,' before the British Medical Association at Cheltenham,

and observed that forty-three consecutive cases were treated. There is reason to believe that the currents act in these cases in

the following manner:

Fastly on the tubercle bacilli themselves by making them pushe the same course as if they were under the X-Rays. According to the experiments of Des Forbes Ross and Norres II dier ten, in their paper on the 'Effects produced in Cultures of Tubercle Bacilli by Exposure to the Influence of an X-Ray Tabe (Incheres of the Roentgen Ray August, 1900), they observe that the bacilli rapidly increase in numbers and have a tendency to form champs then get small in numbers and shape, and take the microscopical stams very readily, but are pale in color They say, in conclusion, 'There is not the smallest doubt that X-Rays stimulate them to excessive overgrowth, and only affect them adversely by attenuation from overgrowth.'

"In my experience much the same process goes on under the High-frequency Treatment. The tubercle bacilli, which are usually present in fair numbers, quickly begin to increase, and after a f-w applications are greatly increased; they soon, however, form clamps and get misshapen, short, and stumpy, and generally curved, and take the stain far more readily than before After a time they begin to decrease in numbers, and later, when the patient is obviously getting better in every respect, they may cease entirely, and may appear in the sputum after weeks of absence.

"Secondly, the effects of the currents of high frequency on the individual cells of the body. We judge this by the appetite and digestive powers increasing, and the patient's gain in weight. The general improvement of the body cells probably makes them more resistant to the inroads of the tubercle bacilli; but whether the lowering of the tubercle's vitality, or a raising of the body cells' resisting power, or a combination of both is at work, for our purpose matters little. In the majority of these cases the leucocytes were greatly increased in numbers during a course of the treatment.

"In some cases the temperature is the first thing affected. Presuming that the daily variation has been about three degrees between the evening tile and the morning fall, either after the

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the evening rise should be higher and the morning fail less. On examining the affected area, we find the physical signs at first mereased, that more coarse râles of louder and of a greater rumber could be found, the expectoration becomes larger in amount and the cough more frequent and easier. After a few applications generally when given locally, the patient often complains of pain or an unconfortable feeling over the affected part. This as a rule, passes off after a couple of weeks' treatment, and is never severe if we pay due attention to the length of time and number of applications. A slight amount of pain over the affected area in severe cases is often noted from the general methods.

"When the temperature has been raised by the treatment, the patient, of course, may feel rather worse-ie, lassitude, and the sweats on the fall of the fever are sometimes large in amount; also during this period the body weight may decrease, or, at all events, remain stationary. I found that in many cases where the fever increased; and in spite of the patient taking presumably. a much more nutritions diet, still a slight weekly less was observed. Some eases will react to the influence of the Highfrequency Currents within twenty-four hours; others may take a few days. The more severe the case the more quickly does the reaction take place. However much the temperature rises, it will generally be found down to or at the patient's usual normal within forty-eight hours, so that the dose can be readily regulated, and the patient only given as much as he can comfortably bear. When the patient can be exposed to the currents for over a half an hour daily for one week, and it is found that during the whole period the temperature remains steady at normal and subnormal, we may safely predict that the disease is, to say the least of it, arrested. With all flase patients the nullian, perconcter registered from 150 to 250 nulliamperes, seldom less: latterly an average of 350 milliamperes has been used, and the time five minutes "

"The chart shown is a fairly typical temperature in a severe case. For the next three weeks it never rose over minety degrees, for the following eight weeks it never rose over normal, and generally

promit in daily observations were stopped. The weight merces done pound during the first week, lost one pour lifer the next two weeks, then steadily gained one to two pounds for the following eight weeks. During the fourteenth week of treatment from the commencement of 'high frequency' the patrick 'put on" three and one-half pounds. Her weight (in her clothes was sax stone and her height five feet one inch. During the fourteen weeks' treatment she gained one stone and four and one-fourth pounds. Two months after, with no treatment, show ghed in clothes) seven stone thirteen pounds, which she has maintained for the last twelve months. The applications were fifty in number, and varied in dose from five to twenty minutes. After the third week twenty-minute doses were given en the average twice a week. In March, 1901, twelve months after, five applications of thirty minutes' duration, given on tive consecutive days, could only raise the temperature to 99° in the evening and 98 2° m the morning. Now one finds that the average dose is ten minutes with the milhampere meter registering 300 to 400 milliamperes."

"Forty cases in all were treated in London, which can at present hardly be considered as a first-class health resort, but I am strongly of opinion that the application of High-frequency Electrical Currents in sanatoria and like institutions will greatly swell the number of so-called cures. It is a remedy that should only be administered by medical men, as it needs as much care

as any other therapeutic agent."

"Further information of the original forty-three cases: Three have died of the rest, thirty-two have had no treatment of any kind whatever for over eighteen months. Eight cases had on an average two months' treatment each since that time. This year none of them have needed treatment. The majority, who were workers, are performing their usual duties. The three deaths were due to pneumonia, tuberculosis kidney, and larda-

"Briefly those patients received from ten to twenty minutes" auto-condensation. Eleven of the earlier cases were treated to the effluxe locally over the bared affected area, the operator's unen ployed hand being placed in contact with the back of the

chest; but owing to lack of time, etc., this latter method was abandoned. Other workers have experienced such good results that in some cases it would be well to employ general and local means,"

"I nder this treatment they lost their cough and expectoration. The tubercle bacalli disappeared, but in some a few could be found months after all treatment had been stopped, yet they seemed in good health. Sometimes their sputum would be without tuberele for months, then a few would reappear for a few weeks, and then, without treatment, disappear again. The bodily weight increased in favorable cases as much as a pound a week."

"When many hundreds of these phthisical patients have been subjected to this method we shall be in a position to judge of its ments and compare it with the 'open-air cure,' which at present has not shown such a good percentage of 'arrests'. In my opinion, as a valuable adjunct to a sanatorium, it should afford every material assistance, even in the more severe cases that do not usually gain admittance."

Dr. H. Thulle reports a series of eases of pulmonary tuberculosis treated with currents of high frequency and high po-1cutial.

"Out of twenty-six tubercular patients treated, thirteen are cared, nine of these were hard-working laborers, four patients. who are on the road to recovery, are still under treatment, seven incurables were treated for the sake of completing his study and observations."

The author concludes as follows:

"The High frequency Effluxe fills the therapeutic indication demanded by climeal experience: it has an evident action upon the chemistry of respiration: increases the respiratory capacity dinamishes the frequency of respiration, the production of earbon dioxide, the total amount of oxygen consumed and absorbed by the patient, as a result, raises the coefficient of exidation and lowers the coefficient of absorption.

"This action is not temporary; it continues even after the

Ratheten Officel de la Ni ale Franca se d'Én tra Therapa Niveritue

cossit in if the treatment. When during a course of treatment. w notice from menth to month mereased respiratory exchanges and a datenshed respiratory capacity, we will always find the cause in the existence of one of the following complications, Corvza, catarrh (usually severe,, influenza, syphilis, physical or intellectual overwork, prolonged walking, mental depression. etc.

"In two cases with fibrous change (Cases 7 and 8) the respiratory exchanges remain slightly above normal, and the treatment prolonged several months, even during one year, did not produce

any change.

"The High-frequency Effluve increases the acidity of the urine, raises or lowers, depending upon the case, the products of introgenous combustion of the body, and arrests the excessive loss of mineral salts, which is a constant symptom of a tuberculous state

The modality produces the following changes in the conposition of the blood. The amount of hemoglobin and the number of red boood cells are increased, and there is usually a decrease of white cells. The tissues being remineralized, the lencocytes obtain the mineral elements of which they are deprived in the tuberculous subject, and, therefore, regain their activity and power, the defenders of the organism remain in fewer numbers but stronger, quality replacing quantity. The number of lymphocytes, those young cells which perform an important part in the nutrition, repair, and cicatrization of the tissues, is

"The general health of the patient in all stages of the disease improves under the influence of the effluye; respiration is easier, inspiration deeper. All our patients experience a cool sensation, due to the penetration of air in the lungs, especially the one which is the most involved. This cool sensation disappears about the time of the fifteenth application.

"The oppression and the dyspacea disappear after fifteen or

twenty scances, sometimes earlier, rarely later

"The cough is modified from the start it diminishes progressively and disappears in some of the cases during the first month, in others during the second or third month, but the

soughing spells randy occur, except at right and anthe morrang sometimes after meals, and they do not last as long and are not

The effluve occasionally provokes a dry cough, even a slight dyspinera, the cough and dyspinera are caused by the direct appheation of the ozone which is liberated by the apparatus, but there is a gradual to crance. The expectoration is easier, less propert, less abundant, from purulent it becomes mucous and cases, as a rule, before the end of the treatment.

The bacilli disappear sometime during the early months, semetimes at the end of the treatment; we have never seen it reappear in any of our cases which were cured. Excepting temporarily in Case 2, after a severe attack of grappe, accompanied with high fever.

We attach no importance to the quantity of bacilli found on the macroscopic field, this quantity being very variable. It is admitted that the expectoration on rising contains a larger number, after this morning expectoration which cleanses the brough, the following sputa contain less bacilli and often none at all. The appearance of the bacilli in the sputum is a late symptom. Taberculosis begins the moment that the bacillipenetrate a favorable soil, this invasion is slow, insidious, and formerly escaped all our investigations, the study of the chemistry of respiration permits us to detect tuberculosis from its inception, and even to recognize the predisposing soil, when the enemy is known, it is easy to fight him and to render, by an appropriate treatment, the systems of those who are predisposed immune against the disease.

"The sleep is better from the first night; the sweats diminish and cease when about fifteen applications have been made.

"The appetite returns after the first few scances, increases after the tenth or so, and gets better and better. The digestion is good.

"The strength returns and increases progressively during the course of treatment, nearly all our patients were able to continue their daily labors, a point of the utmost importance to them since they depended upon their labors for a living and often for the support of large families.

"The weight varies according to the patient, mereasing very Little in some a great deal in others. Again it was subject to variations a per img upon the diet, fatigue, etc., variations which are also observed in healthy individuals. All our curred cases have maintained a weight which is greater than that before the treatment.

When the patients were weighed, they had taken no food in several hours and wore the simplest and lightest garments.

"In phthisical cases, with fever, as well as those with softening cavities, the effluye always increases, temporarily the respiratory capacity and diminish sathe frequency of the respiration. The lowering of the respiratory rate occurs from the first month, but later remains stationary, differing thus from the marked gradual decrease observed in the tubercular patients, which are carable, although the treatment was extended over sax months and in some instances over one year, we have not been able to restore to the normal rate the respirations, which after a lapse of time more or less prolonged, or after cessation of the treatment, begin again to rise.

"The general health in the patients belonging to these various categories is good or seems good; the appetite returns, the weight increases, the strength is regained, work and exercise are easier, the night sweats disappear, the nights are good. The oppression ceases momentarily, the cough is less frequent and painful, the physical characteristics of the expectorations are modified. It is less purulent, less abundant, easier, and beconas almost negligible. The mental condition is better; the patants are hopeful for a cure; the effluve has caused an illusionary cure, but not a real one, and after a varying lapse of time, the disease resumes its destructive course.

"The organism is vanquished, the bacillus of Koch continues its work of destruction, and the fatal termination is only a question of time.

"Without the biological examinations, these temporary improvements and apparent restorations to health, may have given us the illusion of success.

"If we have not been able to have, even for one instant, the illusion of coring these patients, we have at least given then.

that illusion, and we have also, thanks to our modality, afforded them an immense relief, since in nearly all the oppression cough, expectoration, sweats and weakness only reappeared in ith later, during the last stages of the disease."

As the great majority of physicians who have employed Highfre plency Currents in their practice have used the apparatus of Onden and d'Arsonval, it is natural that most of the reported cases of tuberculosis have been treated by carrents of solenoid and resonator types. Although employed in the writer's own practice for over ten years, apparatus and technic for the production and therapeutic application of the Tesla Currents have been available for general use only within the last year or two. It is obvious therefore, that any great number of clinical reports illustrating the value of Tesla Treatments are not as yet obtainable from outside sources. From the writer's own experience however, and from a theoretical standpoint, there is every reason to believe that in the modern Tesla Apparatus we have a source of electrical modalities which not only possess all of the qualifications which have made the resonator and solenoid currents of such great value in the treatment of tuberculosis, but which possess distinctive therapeutic advantages which cannot be duplicated by currents produced in any other manner. The general effects of auto-condensation and the local results of effluve treatment have demonstrated the importance of these methods; but in the Tesla Current applied by the writer's bipolar methods, we simultaneously produce effluve and other local effects, more intense and penetrating than the resonator discharge, and general vitalizing effects which cannot be reproduced by the lower potential currents of d'Arsonval. It should be distinctly understood that the writer is not disparaging or questioning the therapeutic value of the latter currents, on the contrary, it is his practice to administer occasional d'Arsonval Treatments to patients undergoing Tesla Treatment for pulmonary tuberculosis. The increase in cell combustion, metabolism and elimination, produced by the d'Arsoncal Currents are not produced in the same degree by the High-potential Tesla Currents which act more especially on the vaso-motor and trophic systems. The d'Arsonnal Current obtained from the

primary is of the modern from Apparatus is really more cent to maif produced by a solenoid of the European type, The remarkable pessibilities of the Tesla Treatment in pulthery take eulesis, even when the current is applied under the most a favorage conditions is well illustrated in the report of a case treated by the wider some five years ago. A young man of sequentiary habits, whose occupation made it necessary for harr to work for the greater part of each night, broke down implet ty as a result of overwork. An attack of nervous exhaustion left him with a greatly depleted vital resistance, and net muaturally, he contracted pulmonary tuberculosis. Temperary rest and change of elimate were of little avail and he was iltimately sent to a celebrated mountain resort noted for its open air treatment of tuberculosis. The disease was progressing rapidly to a fatal termination when the writer was asked to administer High-frequency Treatment. A special apparatus was constructed and installed in the patient's room at the resort above-mentioned. When first seen by the writer the patient was apparently nearing the final stage of the disease. His physician, one of the principal authorities of this country on tuberculosis and its treatment, informed the writer that infection had extended to the intestinal canal, and probably to the entire organism, and stated that unless a miracle should intervene, the patient would die in from one to three months. He expressed courteous but pronounced skepticism regarding the possibility of benefiting the patient by High frequency Currents, or any other therapeutic agent, while his assistant who personally attended the patient, expressed an equally marked skept, cism but without the courtesy. The writer installed the apparatus, administered the first treatment, and instructed the nurse as to daily treatments which were to be given. The first effect of the current was to break up the stasis in the more healthy portion of the lung tissue, and to aid nature in throwing off the accumulated poisons: as a natural result, expectoration mcreased, more bacilli appeared in the spatum, night sweats became more profuse and the fever higher. The benchcence of these effects, however, were evidenced by the fact that despite the great drain on the vital energies, comparatively little reaction

or prostration followed. The physician in attendance took advantage of the increase in the severity of the symptoms to inform the patient that the treatment was killing him, and after there weeks of daily treatment the administration of the current was discontinued. The elimination of the accumulated poisons gave rise to the above-mentioned symptoms which masked the real benefit produced by the treatment. On the cessation of the latter the increase in vitality and recuperative power at once manifested itself and two weeks later the patient was driven out for the first time in months. So far from admitting the results of the treatment, the patient's physician actually ascribed his improvement to the fact that the electricity had been d scont n ud, and this, despite the progressive advance of the disease during the six months prior to the writer's visit! Four months after the above events, the patient was taken to California; apparently became completely restored to health and lived an active outdoor life for two years, at the end of which period he succumbed to pneumoma resulting from excessive exertion and exposure.

Other cases of tuberculosis treated by the writer have shown progressive improvement, almost from the first application of the Tesla Currents; three cases were for the most part in the earlier stages, before secondary streptococcus infection had appeared. Technic in these was generally confined to the usual Tesla Vacuum Treatment, the glass electrode being moved over the lungs and spine, and the metal electrode applied over the solar plexus.

In cases treated more recently the double-vacuum technic has been employed: White-vacuum Electrodes of the condenser type being applied over each lung: this has been varied by the occasional use of the Tesla Effluve and d'Arsor val A no-condensation.

The reports received from other physicians who have employed the writer's apparatus and technic in the treatment of pulmonary tuberculosis, amply confirm his own conclusions regarding the importance of the Tesla Currents in the treatment of the above disease.

Excellent results have been obtained in the treatment of

tubercular patients by inhalations of ozone, even from the crude product obtained from the passage of air across a High-potential Brush Discharge in a glass vessel. Great benefit has followed the use of pure oxygen in similar cares, also of aromatic ods and volution at tise, they are amistically by means of a nebulizer

The writer - recently porterted apparatus and technic for the seantific treatment of tapere dosis by a smultaneous administration of the Tesla High-frequency Carrents, pure ozonized ovygen, and ionized aromatic vapors, has been fully described in the Chapter on the Therapeutic Use of Ozone.".

### D. Diseases In ol my Deranged Metabolism

Under the above in ading may be grouped a number of general diseases of obscure origin but distinctive pathological effects, We have, for example, diabetes which involves the improper natabolism of the carbohydrates, characterized by the presence of sugar in the blood and urine; gout, resulting from the imperfeet combustion of cell dibris, and other nitrogenous waste products, characterized by the presence in the tissues of the partially oxidized, insoluble uric acid, instead of the completely oxidized soluble urea, which is produced in healthy individuals. Uric acid combines with the soda and lime of the tissues forming sharp crystals which collect in and around the joints, constituting the well-known "chalky" or "gouty" deposits. Obesity is a form of mal-nutrition in which fatty foods, instead of being oxidized and giving up their energy to the vital functions, collect in the cells of the subcutaneous arcolar tissue forming the adipose layers which are commonly termed "fat"

In addition to the above diseases there are many conditions in which all the metabolic processes are diminished, these secondary conditions result from the constant drain on the vital forces in the course of acute and chronic infectious disease. The depletion of the sympathetic nervous energy causes a lack of vaso-motor power, weaken al heart action and insufficient respiration. As a result we have a wasting of the tissues from a lack of nutrition and oxygen, an accumulation of waste products, causing rheuma-

Since the completion of this manuscript several advirced cases of tuber-caosis have been apparently erred after three months treatment by the combined High-free, lency and lithal mon method a love mentioned

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can in the muscles and joints, and insomina and irritability tiers the deposits in the brain and nerves: chilliness of the sirtace of the body, with cold and numbress of the extrenatics are characteristic symptoms.

Although differing in their general symptoms, the various diseases above-described are closely allied, in that they all result from some local or general interference with the nutritive and rictabolic processes of the body. This fact alone would suggest the probable value of High frequency Treatment in the above conditions, and clinical evidence from a variety of sources offers ample confirmation of this conclusion. The influence of the d'Arsoneal Currents is beneficial in all the above diseases and daily treatment with the cage or condenser couch should be given if possible, in addition to the local application of the resonator or Tesla Currents. General treatment by the Tesla Wave Current or the Tesla Effluye, applied over the spine and solar plexus, should be employed in the treatment of the above conditions, unless complicated by organic heart disease. Local manifestations, such as the skin lesions of diabetes, and the local pain of rheamatism and gout, require Tesla Vacuum Treatment, the electrode being applied over the clothing if acute pain be present. Gouty joints in the chronic stage are benefited by Tesla Sparks and direct application of the d'Arsoncal Current. Where stiffness in either muscles or joints occur, the Pseudo-Faradic or Motor Impulse current may be used in addition to the above methods. It is to be understood that the Highfrequency Treatment of the above diseases should be accompanied by hygienic and dietetic measures, and medical treatment if desired. One great advantage of High-frequency Treatment is the absolute impossibility of its producing any effects which would interfere with the administration or action of any other form of therapeutic agent. On the contrary, the d'Arsonval and Tesla Currents, by their action on the circulation and their stimulation of vital function, actually increase the therapeutic officiency of all varieties of medicinal agents.

#### E. -Diseases of the Excretory Apparatus

Diseases of the blatder and kidneys result as a rule from the continued mutation of unities, time acid, calcium oxalate and oth r products of deranged metabolism and incomplete tissacombistion. In addition to the above causes, diseases of the kieners may result from nequalities in the blood pressure. occurring as secondary effects of organic heart disease, or toxic infections. When due to deranged metabolism, High-frequency Treatment, as described in the preceding section, will usually restore the kidneys to a normal condition by removal of the exciting cause. If renal congestion of an active type occurs in the course of other diseases, it may be usually relieved by Tesla Treatment with Red-vacuum Condenser Electrode, and a metal plate over the solar plexus; if fever is present it should be treated by the technic described in connection with acute infectious disease. Passive renal congestion is usually of a chronic or sub-acute type, and should be treated by the local use of a White-vacuum Condenser Electrode, with the Tesla Technic as above. In organic disease of the kidneys, with actual degeneration of the tubular epithelium, the Tesla Currents are of the greatest value. Cases of acute and chronic nephritis, both the interstitial and parenchymatous varieties, have been successfully treated in the writer's practice, by the application of the Tesla Currents to the lumbar region, the effluxe and vacuum electrodes being used, each for ten minutes; fellowed by direct application of d'Arsonval Current by means of sponge electrodes. General treatment by the Tesla Wave Current, used alternately with d'Arsonial Auto-condensation should follow the local direct treatment just described.

Renal colic may be frequently relieved, and the passage of the calculus through the ureter facilitated by pseudo-static sparks applied anteriorly or posteriorly according to the position of the stone. The Tesla Wave Current or Pseudo-Faradic are also of value in this condition, an olive-tipped electrode with insulated stem being inserted into the bladder and a block tin or metal lisk electrode being applied to the lumbar region over the

affected kidney.

In septic infection of the urinary tract such as pyelitis, pyelonephrosis and cystitis, the metal olive-tipped electrode is inserted in the bladder as above, connected to the terminal of the Tesla Coil, while a White-vacuum Condenser Electrode connected to the center terminal is applied to the surface over the kidney or bladder.1 In acute cystitis of the catarrhal type, the same technic is employed substituting a Red-cacuum Electrode for the White. In acute cystitis complicating a gonorrheal urethritis. a Red-vacuum Electrode, shaped like an ordinary sound, is inserted through the urethra into the bladder, and connected to the center terminal, the Red-vacuum Condenser Electrode being connected to Terminal B and applied to the surface over the bladder. Persistent gleet may be permanently cured by frequent treatments with similar technic, but the urethral electrode should be exhausted to a white vacuum in place of the low red tube, used with acute inflammation.

Urethral stricture may be relieved in many cases by the use of the Pseudo-static or Tesla Wave Current, an insulated obvetupped electrode being in contact with the fibrous ring of the stricture, and the second electrode, consisting of a metal plate, applied over the solar plexus. Strictures of the more aggravated type are best treated by negative electrolysis with the galvanic type are best treated by negative electrolysis with the galvanic current, each sitting being terminated by a five-minute Tesla Treatment with a Low Red-vacuum Electrode in the urethra.

Functional impotence from excesses, or of nervous reflex origin yields readily to High-frequency Treatment. The current is applied in the form of the Tesla Effluve over the lumbar and sacral spine, the metal electrode being over the solar plexus, sacral spine, the metal electrode being over the solar plexus. For the psychic effect on the patient, it is well to terminate each. For the psychic effect on the patient, it is well to terminate each treatment with a short application of the Red-vacuum Electrode over the testicles and perineal region.

<sup>1</sup> See " Tesla yacuum Technique."

#### CHAPTER XXIV

THE TEFATMENT OF DISEASES OF THE NERVOUS SYSTEM BY HIGH FREQUENCY CURRENTS

The physiological action of the various High-frequency Modalities on the different types of nerves has been more or less generally explained in the preceding Chapters.

The d'Arsonval Current does not affect the nerves directly, but it is of value in restoring defective metabolism resulting from the depletion of the nervous energy of the body and may be used locally in connection with the Tesla Currents for the purpose of re-establishing cellular growth and nutrition in cases of muscular atrophy or incipient degeneration of the nerve fibers. The general rules for the application of High-frequency Currents in diseases of the nervous system have never been definitely formulated, but the results obtained by the writer during his ten years' experience in High-frequency Therapeutics seemed to justify the following tentative conclusions:

Diseases of the nervous system may be divided into certain classes, each of which corresponds to definite methods of treatment. For example, diseases of the motor nerves, involving loss of muscular power, are treated by White-vacuum Condenser Electrodes over the spine, and peripherally, by some variety of Multi-frequency Current; the Tesla Effluye being properly included under the latter head.

The second group of diseases comprises the affections of the sensory nerves, such as neuralgia, sensory paralysis, lumbago, etc., which should be treated by the effluve from a Tesla Coil in connection with a condenser couch, the White-vacuum Electrode by the indirect or Tesla Method, sparks of the Pseudo-static type, and labile applications of the d'Arsonral Current.

In the third class we have diseases involving loss of tropluc influence, including the various skin diseases of nervous origin

. . constitutional tendencies, which predispose to inferiors ,ch as carbuncles, boils, sties, etc. These conditions are josally benefited by the direct Effluye and indirect Vacuum t cattacut; also double vacaum treatment by neans of a Red and White-vacuum Condenser Electrodes. The secondary local onf, ctions which result from the trophic depletion, such as curbuncles and furuncles, may be checked in their course by the ise of the Tesla Are or High-frequency Cautery.

In the next class we have the various types of neuritis which involve the inflammation and sometimes partial degeneration of certain nerves. These conditions should be treated by local application of the d'Arsoncal Currents and by the Red-vacuum Llectrode applied by the monopolar indirect method over the affected area. Paralysis, resulting from neuritis in a motor narve, should be treated peripherally by the methods enumerated under "Motor Affections," Chronic neuritis with pain and less of power in the muscles, such as sciatica, should be treated by a White-vacuum Electrode connected for the Tesla Techane and applied along the course of the nerve with intermittent contact, so as to produce sparks from one-half to one inch long, b tween the end of the electrode and the body. This Vacuum spark treatment has also given good results in cases of tri-facial neuralgia, torticollis, and similar affections. Multi-frequency Currents, while of use in treating muscles partially paralyzed as the result of neuritis, should never be used over the course of the inflamed nerve.

The next group includes diseases involving degeneration of some portion of the spinal cord, or of the spinal nerve roots Under this head may be mentioned locomotor ataxia, infantic paralysis, paraplegia, lateral sclerosis, etc.

Peripheral affections resulting from these diseases are treated in accordance with the above rules, irrespective of their central origin. The lesions in the spine, however, are treated much in the same manner as eases of chronic neuritis. Local d' traon al Treatment is employed with a stable electrode over the solar pl vis, and a labile electrode over the spine. Hemiple fia, paralysis agitans, and semile dementia, involve hemorrhage or degeneration in the brain, and are treated more or lass accessthe White type applied to the base of the brain, or over the affected portion of the cortex. Tesla Technic is employed with a metal electrode over the solar plexus. In atrophy or degeneration affecting the optic tract, or the medulla, the same technic is employed, but the metal electrode is placed in the mouth of the patient. Local or constitutional conditions resulting from the above diseases should be treated by the methods described under the various headings. Migraine, congestive, or nervous headaches, readily yield to treatment by the Red-vacuum electrode over the solar plexus. Excellent results have also been obtained in the treatment of epilepsy by the High-frequency Currents; the technic is similar to that employed in other brain affections.

The next and last group of nervous diseases includes the so-called "Functional Neuroses," such as hysteria, chorea, neurasthenia, etc. General treatment of these conditions involves the use of a brisk Tesla Effluve over the spine, with a metal electrode over the solar plexus, occasionally reversed by using the effluve over the solar plexus and the metal electrode over the base of the spine. Local affections are treated by appropriate methods in accordance with the rules given above. General d Arsonal Treatments with the Condenser couch should be given frequently in this class of diseases, especially when the nutrition is impaired.

#### CHAPTER XXV

# INFECTIOUS AND MALIGNANT DISEASES

TOUGH it is true that the majority of users of High-frequency the are specialists who treat only chronic diseases, it is also , at that the value of the currents in the treatment of acute ections diseases is even greater than when they are applied to curoric conditions. The principal reason for the comparative unty of High-frequency Treatment among general practitioners Lis been the cumbrous nature of the generating apparatus and its dependence upon the electric lighting service for its supply of energy. This objection no longer exists, as the writer has neently perfected a portable High-frequency Apparatus, which is independent of outside sources of current, its supply being drawn from a small storage battery of improved type, which is incorporated with the transforming apparatus in a portable case about a foot square.\(^1\) (See Fig. 181.) Despite its apparent insignificance when compared, for example, with the writer's Hercules Machine, this little instrument has thoroughly demonstrated its remarkable therapeutic possibilities. During the past year a number of these little machines have been in use being especially adapted for installation in the homes of bedridden patients. Their technic and adjustments are simple. and daily treatments may be given by the nurse or attendant under the instruction and occasional supervision of the physician in charge. Not only local conditions, such as diseases of the skin and septic areas, but chronic constitutional diseases, such as theumatism, arthritis, and organic affections of the heart, have been successfully treated by this little device. Up to the present time this instrument has been constructed for the writer's use for installation in the homes of patients, who are unable to

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employed with this machine if desired. Six of these cells will run the apparent for contract the contract of t ratus for approximately fifty treatments, at a total cost of \$1.25.



formative, It. Over I sen Operated to

If an adverse to provide all the productions of the production of

Presign Tes's Treatment with the offline applied alternately (vil vs) me and solar plexus, followed by a general application the High-frequency Wave Current, will actually abort mary var. ties of acute infectious disease if administered sufficiently , oly in the course of the attack. In the prodromal stage, and the period of incubation, treatments should be given twice daily. I, the acute stage, with chiles, fever, headache, nausea, etc., of teen minute treatments should be given at intervals of thirty amutes until the fever subsides, and the patient breaks out in rerspiration. For the above purpose, a heavy current is usually n cessary, such as that produced by the writer's Yax, or Herenles Machine. Nevertheless, in several instances acute infections such as La Grippe, have been successfully aborted by the persistent application of currents from the little portable apparatus above described.

Septic areas or the local lesions of infectious diseases, whether superficial or subcutaneous, readily yield to prompt treatment

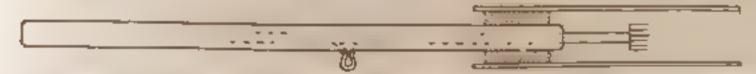


Fig. 182 - The Aithor's Loc azing L'flave Electrode for Treating Ucers and Septic Areas.

with the Tesla Carrents. Ulcerated areas should be treated with the Tesla Liffluve from a fine metal brush electrode; if the naucous membrane be the seat of the lesson, the effluxe may be localized by the use of a metal brush inside of an insulating glass tube, open at the end (see Fig. 182). This electrode was first employed by the writer in 1897; shortly afterward a device of almost identical construction was placed upon the market by a Paris manufacturer under the title of "Bisserie's Brush Electrade "

Lesions which do not involve ulceration or solution of surface continuity may be treated with the Red vacuum Electroic. This applies to almost all of the local acute diseases of the skin and nucous membrane, of bacterial or parasitic origin. The s theutaneous areas of infection, including abscess formations, in the early stage of congestion and stasts, the Red-vacuum Condenser Electrode should be employed, with the Teshi Technic;

m bater stages, involving active suppuration, the White-vacuum electrons should be en ployed. In severe cases of masto, if abscess with rerebral and pylenne symptoms, a vigorous that y-minute treatment with the White-vacuum electrode applied externately, and a metal electrode in the month of the patient, produced an absolute dispersion of the acute mainfestations, the patient sleeping naturally inside of five hours. The next day the pus was withdrawn, and although cover glass preparations showed countless members of streptococci and staphylococci, but a few scattered colonies were obtained in a plate-culture on nutraint gelatin.

Cervical adenitis and tuberculosis of the lymphatic glands have been successfully treated by the above method, which is also applicable to almost any type of sub-acute inflammation accompanied by hyperplasia. Diseases of the skin of a subacute or chronic character resulting from, or associated with diseases of the digestive system, or derangements of the nutrition are almost without exception amenable to High-frequency Treatment. Eczema, acne, psoriasis, alopecia, seborrhea, etc., have been repeatedly cured by well-known practitioners, most of whom have employed the direct effluve and vacuum treatment, in some instances supplemented by the use of the X-Ray or the Ultra-violet Ray from a Piffard Lamp. The writer has employed, in the above conditions, both Red- and White-vacuum electrodes, the latter giving the best results in chronic conditions, the former in lesions of the acute congestive type. The Tesla Teclmic appears to be more efficient, than the direct monopolar treatment. In obstinate cases which do not yield to the latter methods, the X-Ray Condenser Electrode will often prove efficacious. In superficial malignant conditions as epithe long, lupus, rodent ulcer, etc., the treatment with the X - Ray electrode should be supplemented by the Tesla Effluxe and in obstinate, refractory conditions, by the High Ultraviolet Rays from a lamp with iron electrodes, operated by the condenser discharge from a Tesla Apparatus. Malignant disease of the macous cavities should be treated on similar lines, with electrodes exhausted to an X-Ray vacuum. Epithelioma of the corvex aferi may be successfully treated by the special double

vacuum method, recently devised by the writer, which has been described in a previous chapter. Cancer of the body of the uterus may be similarly treated, substituting an X-Ray Condenser Electrode for the Low Red-vacuum Electrode, which is applied to the supra-pubic region.

## CHAPTER XXVI

## SPECIAL USIN FOR CURRENTS OF HIGH PREQUENCY

In the preceding chapters the writer has attempted to describe the methods for the application of High-frequency Currents in the more prominent general and local diseases. Few cases have been cited illustrating the successful use of the different methods in the various types of disease, but in every instance in which the technic for the treatment of a given affection is described. corresponding cures have been affected, either in the writer's own practice or in the experience of some other recognized authority.

The therapeutic use of High-frequency Currents is based upon physiological effects of such a fundamental character, and the rules for the use of the different High-frequency Modalities are so broad and simple that a detailed description of the technic of treatment of the general and local symptoms in the course of an ordinary "cold," (or acute coryza), is in reality a complete guide to the physician in the use of these currents in practically all varieties of local and general disease. The vitalizing and invigorating effects of High-frequency Treatment are necessarily beneficial in all diseased conditions; and special effects, resulting from the various modifications of technic, are secondary to the fundamental action of the High-frequency Oscillations.

There are many diseases which have been effectually treated by High-frequency Currents of which no especial mention has been made in the present volume. From a consideration of the technic for the treatment of the typical examples of the different classes of diseases, herein described, the physician may obtain an intelligent idea of the methods which should be adopted in the treatment of any particular disease which has not been mentioned by the author.

The use of High-frequency Currents in the various medical "Specialties," is in itself a broad subject for consideration

Cases have been reported in which various diseases of the eyand ear have been successfully treated with High-frequency Carrents for example, trachoma, granular lals, glaucoma, cataracts, ptosis, exophoria, and incipient optic neuritis, also otitis-media, tinnitus, aural catarrh, Eustachian inflammation and stricture, and various affections of the inner ear and acoustic nerve.

Similarly a fairly large treatise neight be written concerning the practical uses of the High-frequency Currents in dentistry. Actual anæsthesia during extraction of teeth has been successfully induced by the use of Tesla Currents, double vacuum electrodes being used, one against the guia, the other on the skin over the dental nerve.

Pyrrhœa aveolaris has been treated with exceptional success by the Tesla Currents; a special set of vacuum electrodes has been devised for the treatment of this disease . See Fig 183.,

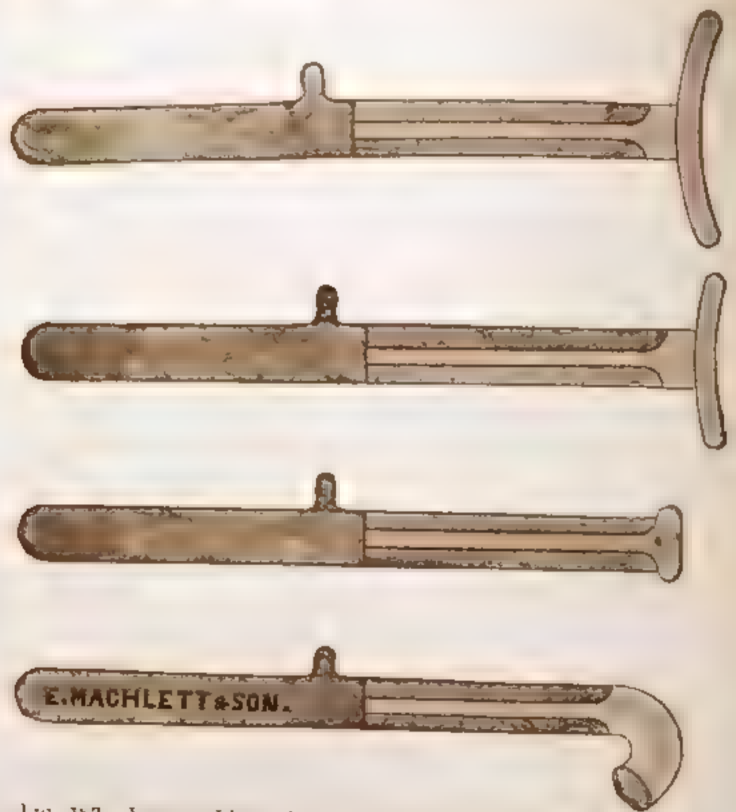
The little portable apparatus designed by the writer, and described in the preceding chapter, is especially adapted for dental High-frequency work.

The lack of system and coordination in the cluncal reports of cases treated by High-frequency Carrents, more especially those which have appeared in the vario is medical journals in America during the past five years, has rendered it well-nigh impossible to draw reliable conclusions in regard to the absolute and relative value of the different methods for the generation and application of High frequency Currents in the treatment of disease

Statements appearing in the present volume regarding the therapeutic action of these currents are based mainly upon the writer's personal experience, but in no instance has be made any definite statement as to the value of any special method in relation to a particular disease unless the results of his own clinical experience had been confirmed by one or more reliable authorities.

With a view to the ultimate production of a thoroughly reliable "Chuical Manual" compiled from the records of a targe number of practitioners who employ High-frequency Currents in their practice, the writer has prepared a blank form a sample of which will be found in each copy of this book, for the systematic

the present time and January, 1910. In the interests of humanity and of the profession at large, the author urgently requests every reader of this book who is a practitioner of electro-therapeutics to record his cases on forms of this description and



1 id. 183.—Vacuum Electrodes for Treatment of Pyrrhoen Alveolatis

forward them to him in care of the publishers (The Rebman Company, New York). Extra blanks for records may be obtained on application. It is the author's intention to prepare a climical manual compiled from these reports. The book will form a sort of sequel to the present volume and due acknowledgment will be made of the assistance rendered by the physicians who may have submitted clinical reports.

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